

PRE-RELEASE MATERIAL

May/June 2020

O Level Computer Science 2210/22

Abstract

This document provides solution to the Cambridge pre-release material for Computer Science 2210

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Pre-Release Material Tasks

A car park payment system allows customers to select the number of hours to leave their car in the car park. The customer will get a discount if they enter their frequent parking number correctly. The system calculates and displays the amount the customer must pay. The price of parking, the number of hours the customer can enter, and any discount depend upon the day of the week and the arrival time. The number of hours entered is a whole number. The price per hour is calculated using the price in force at the arrival time. No parking is allowed between Midnight and 08:00.

| Day of the week | Arrival time | | | |
|-----------------|---------------------|----------------|------------------------|-------|
| | From 08:00 to 15:59 | | From 16:00 to Midnight | |
| | Max stay in hours | Price per hour | Hours | Price |
| Sunday | 8 | 2.00 | Up to Midnight | 2.00 |
| Monday | 2 | 10.00 | Up to Midnight | 2.00 |
| Tuesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Wednesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Thursday | 2 | 10.00 | Up to Midnight | 2.00 |
| Friday | 2 | 10.00 | Up to Midnight | 2.00 |
| Saturday | 4 | 3.00 | Up to Midnight | 2.00 |

A frequent parking number can be entered for discounted parking. This number consists of 4 digits and a check digit that is calculated using a modulo 11 check digit calculation. A discount of 50% is available for arrival times from 16:00 to Midnight; the discount is 10% at all other arrival times.

Write and test a program or programs to simulate the car park payment system.

- Your program or programs must include appropriate prompts for the entry of data; data must be validated on entry
- Error messages and other output need to be set out clearly and understandably.
- All variables, constants and other identifiers must have meaningful names

You will need to complete these **three** tasks. Each task must be fully tested

TASK 1 – Calculating the price to park

A customer inputs the day, the hour of arrival excluding minutes (for example 15:45 would be 15), the number of hours to leave their car, and a frequent parking number if available. If the frequent parking number has an incorrect check digit, then no discount can be applied. The price to park, based on the day, the hour of arrival, the number of hours of parking required and any discount available, is calculated and displayed.

TASK 2 – Keeping a total of the payments

Extend Task 1 to keep a daily total of payments made for parking. The daily total is zeroed at the start of the day. For the simulation, each customer inputs the amount paid, this must be greater than or equal to the amount displayed. There is no change given so the amount input may exceed the amount displayed.

Each customer payment is added to the daily total, and this total is displayed at the end of the day.

TASK 3 – Making payments fairer

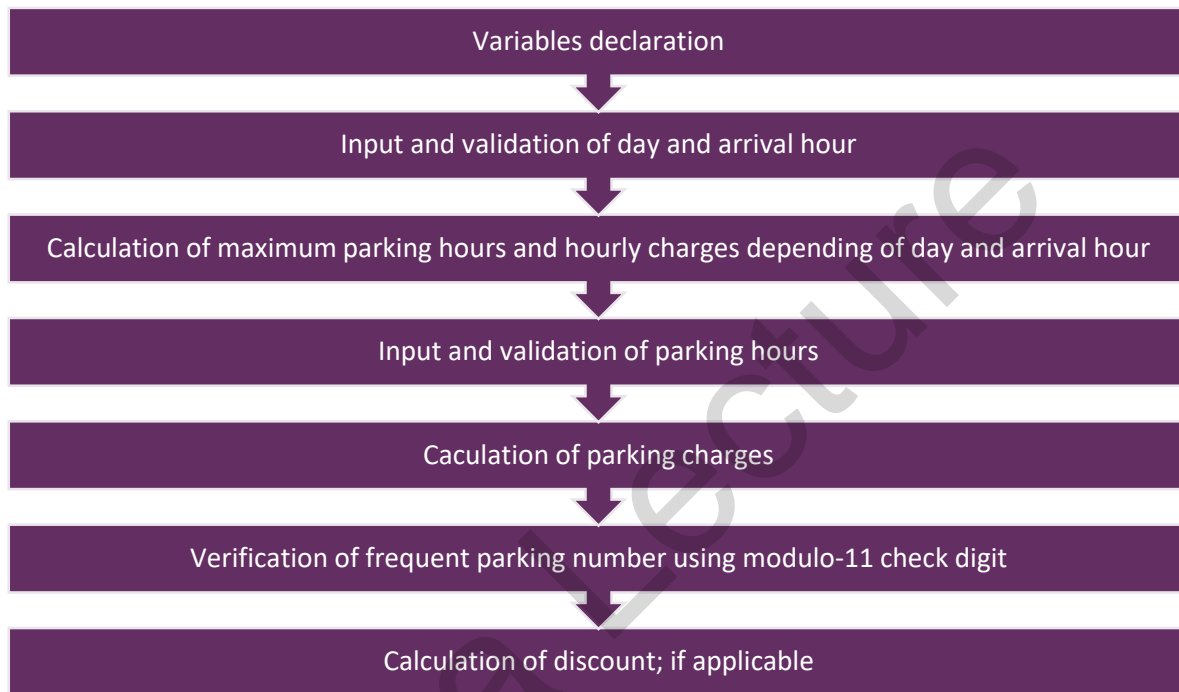
Customers have complained that sometimes they are being charged too much if they arrive before 16:00 and depart after 16:00. Extend Task 1 to calculate the price before 16:00, then add the evening charge. For example, a customer arriving at 14:45 on a Sunday and parking for five hours was previously charged 10.00 and would now be charged 6.00

Mega Lecture

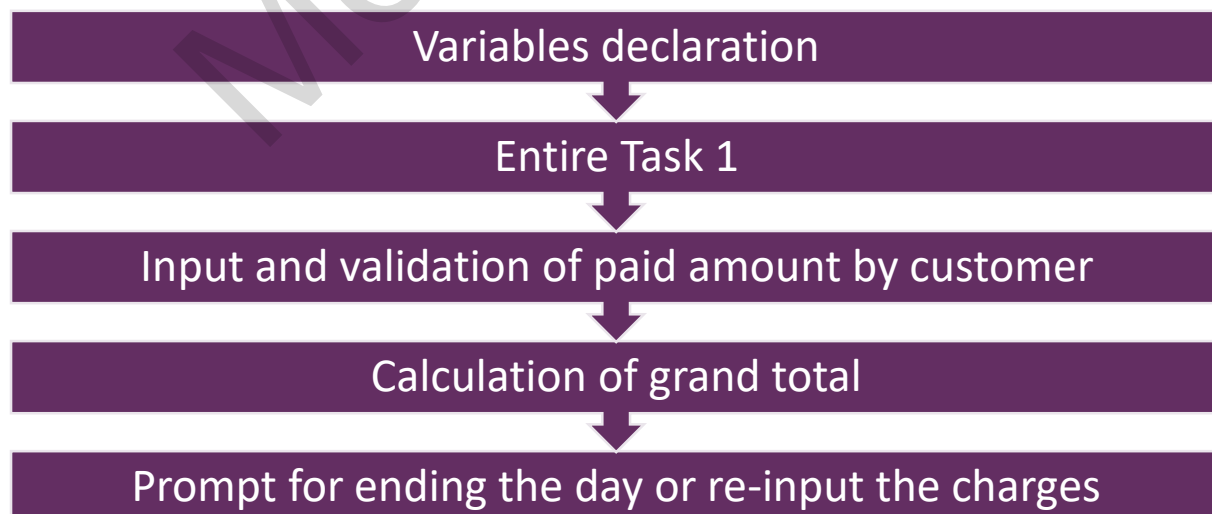
Concept and Understanding of Tasks

All 3 tasks are a part of one big problem i.e. setting up a parking system with different criteria for charge calculation. Both task 2 and task 3 modifies code/algorithm of task 1, hence all three tasks are considered separate programs. The general flow and explanation of each task is provided separately in the following diagram.

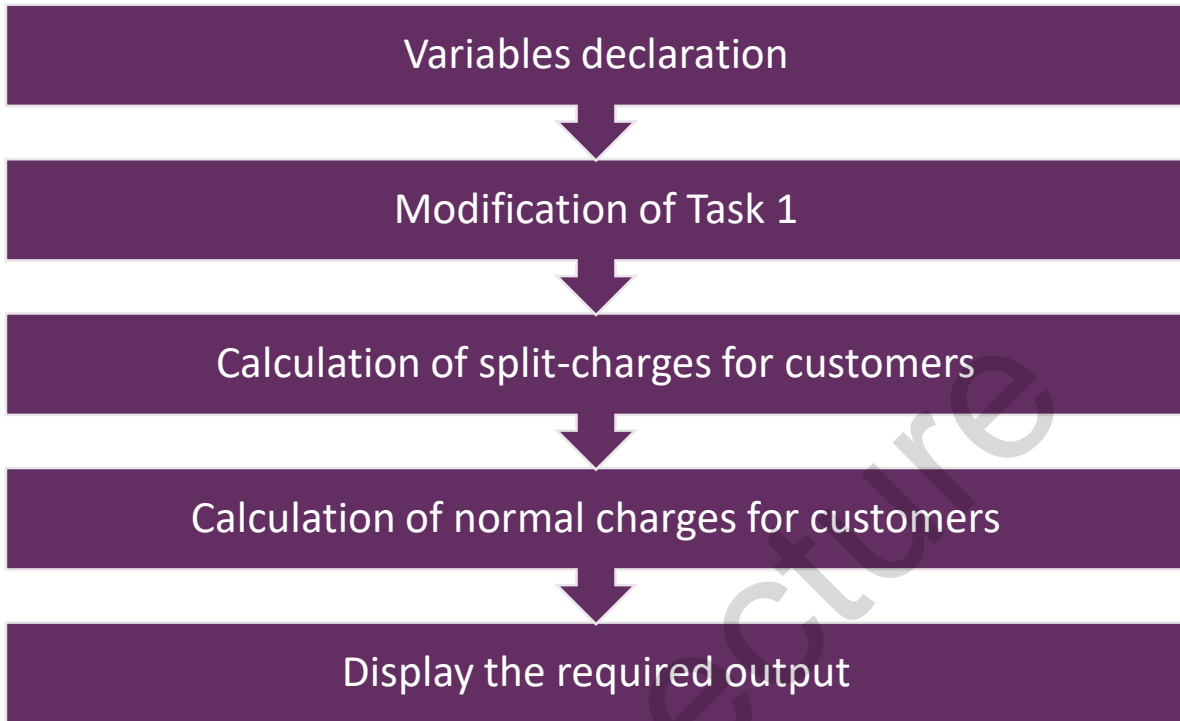
Task 1



Task 2



Task 3



Features of this Pre-Release

- i. Complex selection (IF/CASE) statements
- ii. Modulo-11 check digit calculation
- iii. Overall Complexity: Easy / Intermediate / **Challenging**

Approach to Solution

Like every algorithm, there can be many possible approaches to solve these tasks depending upon the understanding of person. We are listing down the key points that reflect our understanding and we'll solve these tasks according to following **assumptions**.

1. In Task1, the check digit calculation needs to be done for verifying "frequent parking number". There are **two possible ways** to do this calculation and we will do it using a simplified method.

Color Codes

The pseudocode uses different colors to represent keywords for easier understanding. These color codes are listed below.

| | |
|------------------------------------|-------------------|
| Begin / End | BLACK |
| Variable declaration and datatypes | LIGHT BLUE |
| Selection statements (IF and CASE) | RED |
| Input and Output | GREEN |
| Loop (REPEAT-UNTIL/WHILE) | PURPLE |
| Prompts, messages and variables | BLACK |
| Loop (FOR-NEXT) | PINK |

Explanation of Algorithm of Tasks

The explanation of the algorithms used in each task is listed below.

Task 1

In this task we have to calculate the charges for parking the vehicle. If you read the pre-release completely, then you will quickly realize that a lot of information needs to be collected before you can calculate the parking charges and the information is scattered in bits and pieces.

Let's summarize everything that we need to do in Task 1:

1. Input the day of the week.
2. Input the arrival time.
3. Input the number of hours to park.
4. Calculate the parking charges depending upon the day (1) and arrival time (2). Also, take into consideration that charges are different depending upon the arrival time (2).
5. Input the "frequent parking number", if available, and verify it using modulo 11 check digit calculation.
 - i. If "frequent parking number" is correct then apply discount depending upon the arrival time (2). For morning (8hrs – 15hrs) its 10% and for evening (16hrs – 24hrs) its 50%
6. Finally print the parking fee, hour of the arrival, number of parking hours and discount (if applicable)

All the inputs will be **validated using WHILE** statement which forces the user to input only valid data.

In order to calculate the parking charges, the person will first input the day and his arrival time. The price per hour and the maximum parking stay is further divided into two categories (**morning hours or evening hours**) depending upon the arrival time. If you notice, then morning timings for Sunday and Saturday have different charges and stay hours while all other days are same. Similarly evening charges and stay hours are **same for all days**, irrespective of the day.

| Day of the week | Arrival time | | | |
|-----------------|---------------------|----------------|------------------------|-------|
| | Morning hours | | Evening hours | |
| | From 08:00 to 15:59 | | From 16:00 to Midnight | |
| | Max stay in hours | Price per hour | Hours | Price |
| Sunday | 8 | 2.00 | Up to Midnight | 2.00 |
| Monday | 2 | 10.00 | Up to Midnight | 2.00 |
| Tuesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Wednesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Thursday | 2 | 10.00 | Up to Midnight | 2.00 |
| Friday | 2 | 10.00 | Up to Midnight | 2.00 |
| Saturday | 4 | 3.00 | Up to Midnight | 2.00 |

So, there are 4 possibilities which decide the charges of parking. These are:

- 1) Person comes on Sunday and between 8 to 15hrs.
- 2) Person comes on Saturday and between 8 to 15hrs
- 3) Person comes on any day from Monday to Friday and between 8 to 15hrs
- 4) Person comes on any day after 15hrs

All of the above conditions will be implemented using IF statements in our program.

| Day of the week | Arrival time | | | |
|-----------------|---------------------|----------------|------------------------|-------|
| | From 08:00 to 15:59 | | From 16:00 to Midnight | |
| | Max stay in hours | Price per hour | Hours | Price |
| Sunday | 8 | 2.00 | Up to Midnight | 2.00 |
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| Wednesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Thursday | 2 | 10.00 | Up to Midnight | 2.00 |
| Friday | 2 | 10.00 | Up to Midnight | 2.00 |
| Saturday | 4 | 3.00 | Up to Midnight | 2.00 |

Morning charge is different for Sunday

Morning charge is same for Monday till Friday

Morning charge is different for Saturday

Evening charge is same for all days

Now we will input the number of hours for parking stay and validate it according to the given criteria (highlighted in table below) which allows us to calculate the parking charges.

| Day of the week | Arrival time | | | |
|-----------------|---------------------|----------------|------------------------|-------|
| | From 08:00 to 15:59 | | From 16:00 to Midnight | |
| | Max stay in hours | Price per hour | Hours | Price |
| Sunday | 8 | 2.00 | Up to Midnight | 2.00 |
| Monday | 2 | 10.00 | Up to Midnight | 2.00 |
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| Wednesday | 2 | 10.00 | Up to Midnight | 2.00 |
| Thursday | 2 | 10.00 | Up to Midnight | 2.00 |
| Friday | 2 | 10.00 | Up to Midnight | 2.00 |
| Saturday | 4 | 3.00 | Up to Midnight | 2.00 |

At this stage we have all the relevant data needed to calculate the parking charges. We will now move on to **apply discount** which depends upon a “frequent parking number”.

According to the pre-release, the verification of “frequent parking number” needs to be done using modulo 11 check digit method and if it found to be correct, then apply the discount percentage (which is 10% of the total charges in morning timings and 50% on evening timings). It is mentioned that the “frequent parking number” is a 4-digit number plus a check digit i.e. total 5-digits number.

The modulo-11 check digit verification is quite simple and explained below.

1. Each digit is assigned a **weight** from 1 to 5, starting from right-most digit.
2. The weights are **multiplied** with their respective digits.
3. The values obtained (from step 2) are **added** together.
4. The result of step 3 is **divided (MOD) by 11** and its remainder is recorded.
5. If the **remainder is zero** then the **number is correct**, otherwise it contains some error.

Example:

Let's verify the frequent parking number 43573 and see if it valid.

| | | | | | |
|--|-----------------------|----------|----------|----------|----------|
| Weight | 5 | 4 | 3 | 2 | 1 |
| Parking number | 4 | 3 | 5 | 7 | 3 |
| Step 2 (multiplying by weight) | 20 | 12 | 15 | 14 | 3 |
| Step 3 (adding values) | 20 + 12 + 15 + 14 + 3 | | | | |
| Step 4 (Dividing by 11 to get remainder) | 64 MOD 11 = 9 | | | | |
| Result | Invalid | | | | |

Now there are two ways through which we can implement the above logic using pseudocode; **loop based calculation** and **individual digit based calculation**, both are listed below:

Loop-based calculation code:

INPUT “Enter frequent parking number”, parknum

FOR count ← 1 **TO** 5

 digit ← parknum MOD 10

 sum ← sum + (digit * count)

 parknum ← (parknum – digit) / 10

NEXT

remainder ← sum MOD 11

IF remainder = 0 **THEN**

PRINT “Valid parking number”

ELSE

PRINT “Invalid parking number”

END IF

Individual digit-based calculation code:

```
INPUT "Enter frequent parking number", d1, d2, d3, d4, checkdigit
sum ← (d1 * 5) + (d2 * 4) + (d3 * 3) + (d4 * 2) + (checkdigit * 1)
remainder ← sum MOD 11
IF remainder = 0 THEN
    PRINT "Valid parking number"
ELSE
    PRINT "Invalid parking number"
END IF
```

In "individual digit" method, we are simply taking input of each digit separately in different variables (d1, d2, d3, d4, checkdigit). This makes this method easier to understand as compare to the loop based method and we will be utilizing it in our pseudocode.

There is one potential problem that needs to be taken care of in the code. Since we are using modulo 11 check digit method so there is a possibility that the check digit may be 10 which is usually represented by X. We need to make sure (by displaying a message) that the user enters this X as 10 in the program otherwise the program will not work correctly)

We will now apply the discount to the total parking charges if the "frequent parking number" is valid and print all the required information i.e. total price/charges, hour of arrival, number of parking hours and discount.

Task 2

In this task, we will calculate the grand total of all parking charges collected during the day. The task is extremely simple and we can easily setup the REPEAT loop to enclose entire task 1 and add code in the end to input the payment and add it to the grand total. The only validation we need to perform is to make sure that payment entered by the user should be equal or greater than the calculated charges. We will then present the user an option (using REPEAT loop) to end the day so grand total can be displayed.

Task 3

In this task we need to improve the parking charge calculation done in task 1. If you noticed in task 1, then there is a fundamental flaw in the charge calculation. The flaw impacts those persons who park their cars before 16hrs and depart after 16hrs.

For example, if a person arrival time is 15hrs on Saturday, then he is allowed the maximum parking time of 4 hours. Let's say he park the car for 4 hours so his departure time would be 19hrs and his total charges would be 4hrs x \$3 = \$12. But according to the given chart of price, the parking charges reduces to flat-rate of \$2 after 16hrs time mark. So the person should really be paying (1hr x \$3) + \$2 = \$5, but our calculation didn't take this into consideration and apply the charges of morning hours even when the charges should be changed to evening and only \$2 should be **added**.

Task 1 Solution (Pseudocode)

BEGIN

DECLARE *day* $\leftarrow 0$, *hourarrival* $\leftarrow 0$, *noofhours* $\leftarrow 0$, *maxhours* $\leftarrow 0$, *remainder* $\leftarrow 0$ **AS INTEGER**

DECLARE *d1* $\leftarrow 0$, *d2* $\leftarrow 0$, *d3* $\leftarrow 0$, *d4* $\leftarrow 0$, *checkdigit* $\leftarrow 0$ **AS INTEGER**

DECLARE *discount* $\leftarrow 0.0$, *discountamount* $\leftarrow 0.0$, *hourlyprice* $\leftarrow 0.0$, *totalprice* $\leftarrow 0.0$ **AS FLOAT**

DECLARE *choice* **AS CHAR**

INPUT "Enter day. (Sunday=1, Monday=2 till Saturday=7)", *day*

WHILE *day* < 1 **OR** *day* > 7

INPUT "Wrong input. Day should be between 1 to 7", *day*

END WHILE

INPUT "Enter arrival hour. (8 to 23)", *hourarrival*

WHILE *hourarrival* < 8 **OR** *hourarrival* > 23

INPUT "Wrong input. Arrival hour should be between 8 and 23", *hourarrival*

END WHILE

IF *day* = 1 **AND** *hourarrival* < 16 **THEN**

maxhours $\leftarrow 8$

hourlyprice $\leftarrow 2.00$

ELSE IF *day* = 7 **AND** *hourarrival* < 16 **THEN**

maxhours $\leftarrow 4$

hourlyprice $\leftarrow 3.00$

ELSE IF *hourarrival* < 16 **THEN**

maxhours $\leftarrow 2$

hourlyprice $\leftarrow 10.00$

ELSE

maxhours $\leftarrow 24 - \text{hourarrival}$

hourlyprice $\leftarrow 2.00$

END IF

PRINT "Allowed max parking hours are ", *maxhours*

INPUT "Enter number of hours to park the vehicle", *noofhours*

WHILE *noofhours* < 1 **OR** *noofhours* > *maxhours*

PRINT "Wrong input. Max hours allowed are ", *maxhours*

INPUT *noofhours*

END WHILE

IF *hourarrival* < 16 **THEN**

totalprice ← *noofhours* * *hourlyprice*

discount ← 0.1

ELSE

totalprice ← *hourlyprice*

discount ← 0.5

END IF

INPUT "Do you want to enter frequent parking number? (Y/N)", *choice*

IF *choice* = 'Y' **THEN**

INPUT "Enter frequent parking number. Please note if your number's last digit is X, then you have to enter 10 in its place", *d1*, *d2*, *d3*, *d4*, *checkdigit*

remainder ← (*d1* * 5) + (*d2* * 4) + (*d3* * 3) + (*d4* * 2) + (*checkdigit* * 1)

remainder ← *remainder* MOD 11

IF *remainder* = 0 **THEN**

discountamount ← *totalprice* * *discount*

totalprice ← *totalprice* – *discountamount*

END IF

END IF

PRINT "The arrival hour is ", *hourarrival*

PRINT "Number of hours of parking are ", *noofhours*

PRINT "Discount applied is ", *discountamount*

PRINT "Total payment of parking is ", *totalprice*

END

Efficiency of Algorithm

- All identifiers are initialized with default values.
- Use of WHILE loop to validate all user inputs
- Verification of parking number using modulo 11 check digit

Pseudocode Explanation of Task 1

BEGIN

```
DECLARE day ← 0, hourarrival ← 0, noofhours ← 0, maxhours ← 0, remainder ← 0 AS INETGER
DECLARE d1 ← 0, d2 ← 0, d3 ← 0, d4 ← 0, checkdigit ← 0 AS INTEGER
DECLARE discount ← 0.0, discountamount ← 0.0, hourlyprice ← 0.0, totalprice ← 0.0 AS FLOAT
DECLARE choice AS CHAR
```

Declaration of variables

```
INPUT "Enter day. (Sunday=1, Monday=2 till Saturday=7)", day
WHILE day < 1 OR day > 7
    INPUT "Wrong input. Day should be between 1 to 7", day
END WHILE
```

Input and validation of day using WHILE statement. The day will be entered as numbers where Sunday=1, Monday=2 till Saturday=7

```
INPUT "Enter arrival hour. (8 to 23)", hourarrival
WHILE hourarrival < 8 OR hourarrival > 23
    INPUT "Wrong input. Arrival hour should be between 8 and 23", hourarrival
END WHILE
```

Input and validation of arrival hour. It should be between 8hrs and 23hrs. It cannot be 24hrs as parking is not allowed "from" midnight i.e. 24hrs

```
IF day = 1 AND hourarrival < 16 THEN
    maxhours ← 8
    hourlyprice ← 2.00
ELSE IF day = 7 AND hourarrival < 16 THEN
    maxhours ← 4
    hourlyprice ← 3.00
ELSE IF hourarrival < 16 THEN
    maxhours ← 2
    hourlyprice ← 10.00
ELSE
    maxhours ← 24 - hourarrival
    hourlyprice ← 2.00
END IF
```

The primary statements which will set the values of hourly price and max parking hours allowed. We will use these values later to calculate the total price. As explained earlier, there can be only 4 ways in which the price can be calculated

Sunday and morning (8 to 15)

Saturday and morning (8 to 15)

All other days and morning (8 to 15)

All days and evening (16 to 24)

```
PRINT "Allowed max parking hours are ", maxhours
INPUT "Enter number of hours to park the vehicle", noofhours
WHILE noofhours < 1 OR noofhours > maxhours
    PRINT "Wrong input. Max hours allowed are ", maxhours
    INPUT noofhours
END WHILE
```

Input of max hours of parking. The hours allowed has been calculated in the above IF statements so validation can be easily performed.

```
IF hourarrival < 16 THEN  
    totalprice ← noofhours * hourlyprice  
    discount ← 0.1  
ELSE  
    totalprice ← hourlyprice  
    discount ← 0.5  
END IF
```

Calculation of parking charges. The IF statement calculates the charges depending upon arrival time of morning (8-15) or evening (16-23). Also note that discount variable has been given the value here so it can be used later in the code.

```
INPUT "Do you want to enter frequent parking number? (Y/N)", choice
```

```
IF choice = 'Y' THEN  
    INPUT "Enter frequent parking number. Please note if your number's last digit is X, then  
        you have to enter 10 in its place", d1, d2, d3, d4, checkdigit  
    remainder ← (d1 * 5) + (d2 * 4) + (d3 * 3) + (d4 * 2) + (checkdigit * 1)  
    remainder ← remainder MOD 11  
    IF remainder = 0 THEN  
        discountamount ← totalprice * discount  
        totalprice ← totalprice - discountamount  
    END IF  
END IF
```

```
PRINT "The arrival hour is ", hourarrival  
PRINT "Number of hours of parking are ", noofhours  
PRINT "Discount applied is ", discountamount  
PRINT "Total payment of parking is ", totalprice
```

END

Required output of Task 1

Verification of frequent parking number using check digit. The discount is only applied if the check digit calculation becomes successful.

Task 2 Solution (Pseudocode)

* Since this task extends task 1, only newly added variables & code is shown. The location of task 1 code is mentioned clearly.

BEGIN

[ALL IDENTIFIERS OF TASK 1]

DECLARE *daytotal* ← 0.0, *paidamount* ← 0.0 **AS FLOAT**

DECLARE *dayrepeat* **AS CHAR**

REPEAT

[ENTIRE TASK 1 CODE]

INPUT "Enter the amount to pay", *paidamount*

WHILE *paidamount* < *totalprice*

INPUT "Wrong input. Amount should be equal or greater than total", *paidamount*

END WHILE

daytotal ← *daytotal* + *paidamount*

INPUT "Do you want to end the day and display the earnings? (Y/N)", *dayrepeat*

UNTIL *dayrepeat* = 'Y'

PRINT "Total earning for today is", *daytotal*

END

Pseudocode Explanation of Task 2

BEGIN

[ALL IDENTIFIERS OF TASK 1]

DECLARE *daytotal* ← 0.0, *paidamount* ← 0.0 **AS FLOAT**

DECLARE *dayrepeat* **AS CHAR**

Declaration of variables of Task1 and Task 2.

REPEAT

[ENTIRE TASK 1 CODE]

INPUT "Enter the amount to pay", *paidamount*

WHILE *paidamount* < *totalprice*

INPUT "Wrong input. Amount should be equal or greater than total", *paidamount*

END WHILE

daytotal ← *daytotal* + *paidamount*

INPUT "Do you want to end the day and display the earnings? (Y/N)", *dayrepeat*

UNTIL *dayrepeat* = 'Y'

Calculation of paid amount by the customer. The amount should be either equal or greater than the total.

Running sum of paid amount

PRINT "Total earning for today is", *daytotal*

END

Output of earnings of the day

If the user enters 'N', then whole program will run again otherwise total of the day will be printed

Task 3 Solution (Pseudocode)

* Since this task modifies task 1 code, it is rewritten completely.

BEGIN

DECLARE *day* ← 0, *hourarrival* ← 0, *noofhours* ← 0, *maxhours* ← 0,
remainder ← 0, *hourdepart* ← 0 **AS INTEGER**

DECLARE *d1* ← 0, *d2* ← 0, *d3* ← 0, *d4* ← 0, *checkdigit* ← 0 **AS INTEGER**

DECLARE *discount* ← 0.0, *discountamount* ← 0.0, *hourlyprice* ← 0.0, *totalprice* ← 0.0 **AS FLOAT**

DECLARE *choice* **AS CHAR**

INPUT "Enter day. (Sunday=1, Monday=2, - Saturday=7)", *day*

WHILE *day* < 1 **OR** *day* > 7

INPUT "Wrong input. Day should be between 1 to 7", *day*

END WHILE

INPUT "Enter arrival hour. (8 to 23)", *hourarrival*

WHILE *hourarrival* < 8 **OR** *hourarrival* > 23

INPUT "Wrong input. Arrival hour should be between 8 and 23", *hourarrival*

END WHILE

IF *day* = 1 **AND** *hourarrival* < 16 **THEN**

maxhours ← 8

hourlyprice ← 2.00

ELSE IF *day* = 7 **AND** *hourarrival* < 16 **THEN**

maxhours ← 4

hourlyprice ← 3.00

ELSE IF *hourarrival* < 16 **THEN**

maxhours ← 2

hourlyprice ← 10.00

ELSE

maxhours ← 24 - *hourarrival*

hourlyprice ← 2.00

END IF

PRINT "Allowed max parking hours are ", *maxhours*

INPUT "Enter number of hours to park the vehicle", *noofhours*

WHILE *noofhours* < 1 **OR** *noofhours* > *maxhours*

PRINT "Wrong input. Max hours allowed are: ", *maxhours*

INPUT *noofhours*

END WHILE

$hourdepart \leftarrow hourarrival + noofhours$

IF $hourarrival < 16$ **AND** $hourdepart > 16$ **THEN**

$noofhours \leftarrow noofhours - (hourdepart - 16)$

$totalprice \leftarrow (noofhours * hourlyprice) + 2$

$discount \leftarrow 0.1$

ELSE IF $hourarrival < 16$ **AND** $hourdepart \leq 16$ **THEN**

$totalprice \leftarrow noofhours * hourlyprice$

$discount \leftarrow 0.1$

ELSE

$totalprice \leftarrow hourlyprice$

$discount \leftarrow 0.5$

END IF

INPUT "Do you want to enter frequent parking number? (Y/N)", *choice*

IF $choice = 'Y'$ **THEN**

INPUT "Enter frequent parking number. Please note if your number's last digit is X, then you have to enter 10 in its place", *d1*, *d2*, *d3*, *d4*, *checkdigit*

$remainder \leftarrow (d1 * 5) + (d2 * 4) + (d3 * 3) + (d4 * 2) + (checkdigit * 1)$

$remainder \leftarrow remainder \text{ MOD } 11$

IF $remainder = 0$ **THEN**

$discountamount \leftarrow totalprice * discount$

$totalprice \leftarrow totalprice - discountamount$

END IF

END IF

PRINT "The arrival hour is", *hourarrival*

PRINT "Number of hours of parking are", *noofhours*

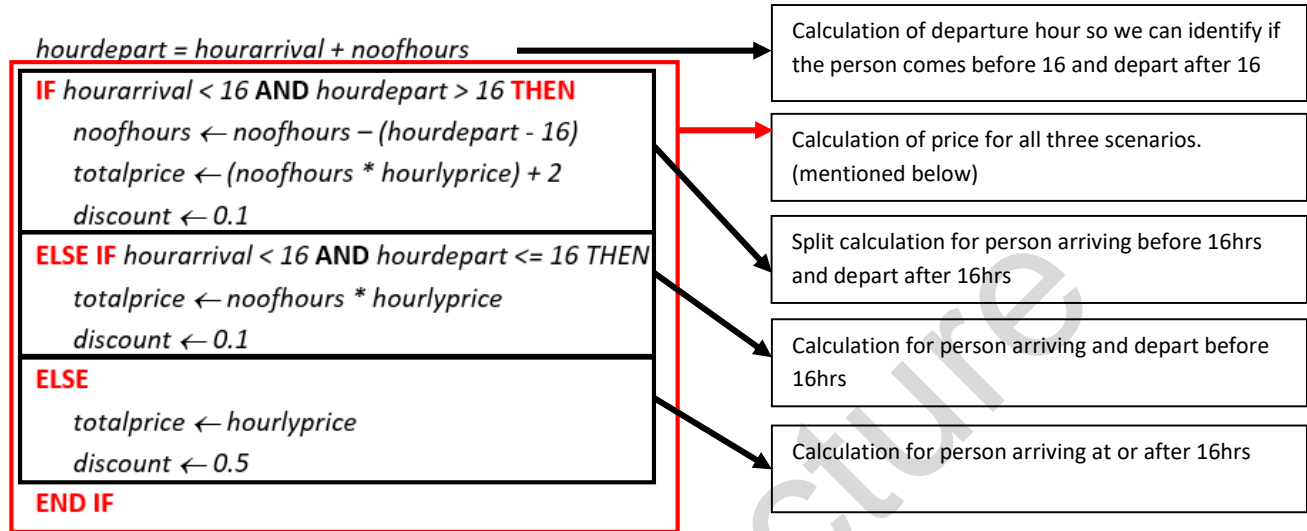
PRINT "Discount applied is", *discountamount*

PRINT "Total payment of parking is", *totalprice*

END

Pseudocode Explanation of Task 3

* Only the parking charges part is explained as the other parts of the code as same as task 1



Practice Questions

1. When you performed the tasks, you used variables. Write suitable declarations for two of these. State what you used each one for.
2. Write an algorithm to complete Task 1, using either pseudocode, programming statements or a flowchart.
3. Write an algorithm to complete Task 2, using either pseudocode, programming statements or a flowchart.
4. Write an algorithm to show how you corrected the price calculation in Task 3. Use either pseudocode, programming statements or a flowchart.
5. Explain how you performed validation check for any two inputs in Task 2. You can include pseudocode or programming statements as part of your explanation.
6. Explain how your program identify incorrect “parking numbers” entered by the user. You can include pseudocode or programming statements as part of your explanation.
7. Write an algorithm in pseudocode or program code to show the modification needed to give back change to the user if he enters amount greater than the parking charges.
8. The parking manager decides to change the criteria of discount given to the customers. Now the customers would be given 2% discount if they park the car for more than 3 hours on any day and any time. This discount is only for the customers who doesn't have frequent parking number. Modify and rewrite your code of task 1 to accommodate this change.
9. Comment on the efficiency of your design for Task 1.

Comments & Feedback

This document is prepared by **Blitz Computing** to help students prepare for Computer Science 2210 Paper 2 as well as for teachers delivering the same to their students.

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Thank You!

Blitz Computing Team.

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