#### Pseudocode:

INPUT MenuItemNo INPUT Addon("True or False")

If addon is True:

INPUT Add-onItemNo

Compare MenuItemNo with Menu array Compare Add-onItemNo with Add-on array

Print ("The menu is: MenuItem with Add-on")

#### Else:

Compare MenuItemNo with Menu array Print("The order is : MenuItem")

- 1. Ask the user For menultemNo
- 2. Ask the user if he wants Addons or not
- 3. Search the MenuItemNo in the Menu list and print The item
- 4. if user doesnot want Addons
- 5. Print the MenuItem Only
- 6. If the user wants an Addon
- 7. Search the Addon item using the No in Addon list
- 8. Print the Menuitem along with the Addon item

# FlowChart: Start Input : Do you want add-ons YES Input Add-on item No true NO Print Order END

# Task2 : Pseudocode:

```
Input AccountNo
Input Password
if Account Number is valid
Input Ammount_To_withdraw
if Amm_t_wd <=AccountBalance And Amm_t_wd < CashAvailaible:
    Return Amm_t_wd
else
    Print("Insufficient balance")
```

- 1.Ask the user To enter AccountNumber
- 2.Ask the user to enter Password
- 3. Verify by Checking the the database if the Account is valid or not
- 4. If the Account is not valid Ask the user to enter Details Again
- 5. If the account is valid Ask the user to Enter the The cash to withdraw
- 6.if The amount enter Is Smaller Then the cash available
- 7. Return the print the Ammount
- 8. Else print that insufficient Cashd

#### Task No 3:

#### Pseudocode:

Input N1

Input N2

Input N3

Set largest to 0

If N1 > N2 And N1>N3:

Set largest to N1

Else if N2>N1 And N2>N3

Set largest to N2

Else

Set largest to N3

Print("the Largest Number is", Largest)

- 1. Ask the User to Enter Number 1
- 2. Ask the User to Enter Number 2
- 3. Ask the User to Enter Number 3
- 4.Set a variable Largest to 0
- 5.If N1 is bigger than N2 and N3, Set largest to N1
- 6.If N2 is bigger than N1 and N3,Set largest to N2
- 7.If both 5 and 6 steps are not correct Set largest to N3

#### Task 4:

#### Pseudocode:

```
Months =

("January","Feburary","March","April","May","June","July","August",

"September","October","November",December")

Input MonthNo

Print(Month[MonthNo])
```

- 1.Create A list of all 12 Months
- 2.Ask The User For the MonthNo
- 3. Print the The Month That is on the number that the user Entered

#### Task 5:

#### Pseudocode:

```
Result = 0
Input Number1
input Number2
Input Operator("+,-)
Result = Number1 + operator + Number2
Print Result
```

- 1. Ask the user for Number1
- 2. Ask the user for Number2
- 3. Ask the User for operator input(+ or -)
- 4. Create a Result variable and set it to (Number 1 + operator + Number2)
- 5. Print Result

#### Task 7:

#### Pseudocode:

Input N1 input N2

Print("Add:", N1 + N2)

Print("Subtract:",N1-N2)

Print("Multiply: ",N1\*N2)

Print("Divide: ",N1/N2)

Print("Modulo: ",N1%N2)

- 1. Ask the user for Number1
- 2. Ask the user for Number2
- 3. Ask the User for operator input(+ or -)
- 4. Print Step by step the results of all the operations Performed on the 2 Numbers

#### Task 9:

**.gitignore** is used when we want to restrict certain files from being uploaded on Github along with your projects

#### **Task 10:**

**Algorithm** is a step by step process which follows a logical Approach to explain a process to the computer

**Pseudocode** is a simplified version of computer programs that are written in English. It is used to test programs before actually implementing the program in a computer