

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:

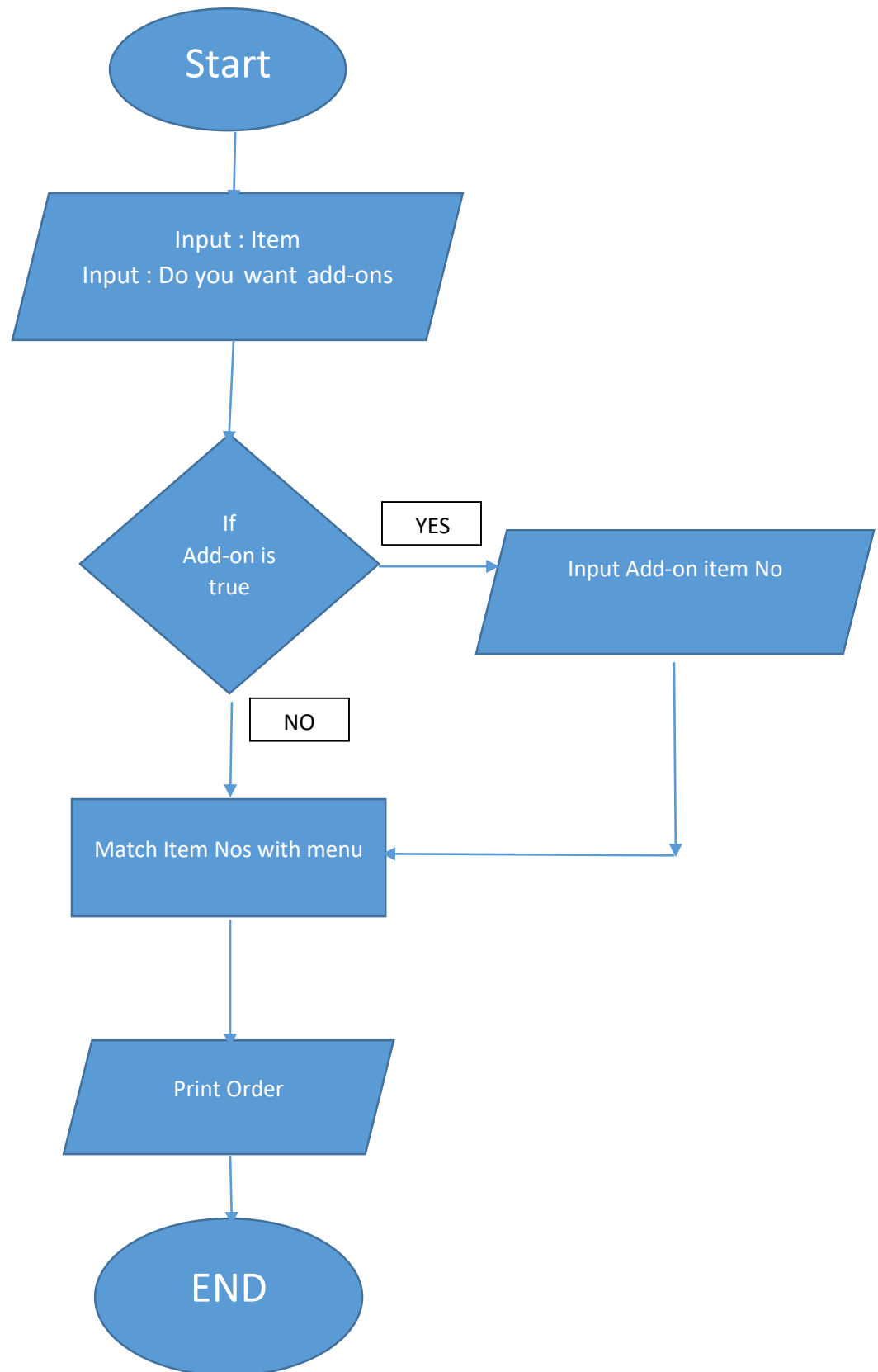
 Compare MenuItemNo with Menu array

 Print("The order is : MenuItem")

Algorithm :

1. Ask the user For menuItemNo
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:



Task2 :

Pseudocode:

Input AccountNo

Input Password

if Account Number is valid

 Input Ammount_To_withdraw

 if Amm_t_wd <=AccountBalance And Amm_t_wd < CashAvailable:

 Return Amm_t_wd

 else

 Print("Insufficent balance")

Algorithm:

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)

Algorithm:

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

8. Print Largest

Task 4:

Pseudocode:

Months =

("January","Feburary","March","April","May","June","July","August",
"September","October","November",December")

Input MonthNo

Print(Month[MonthNo])

Algorithm:

- 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

Algorithm :

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: ", $N1 \% N2$)

Algorithm:

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