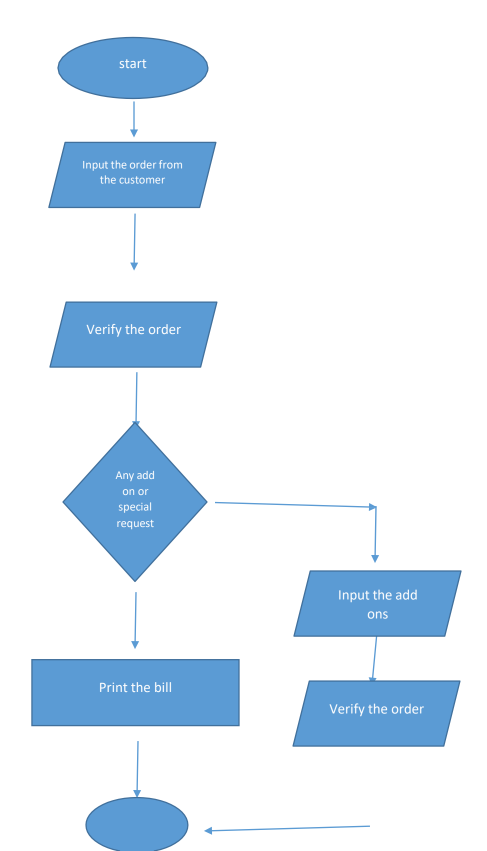
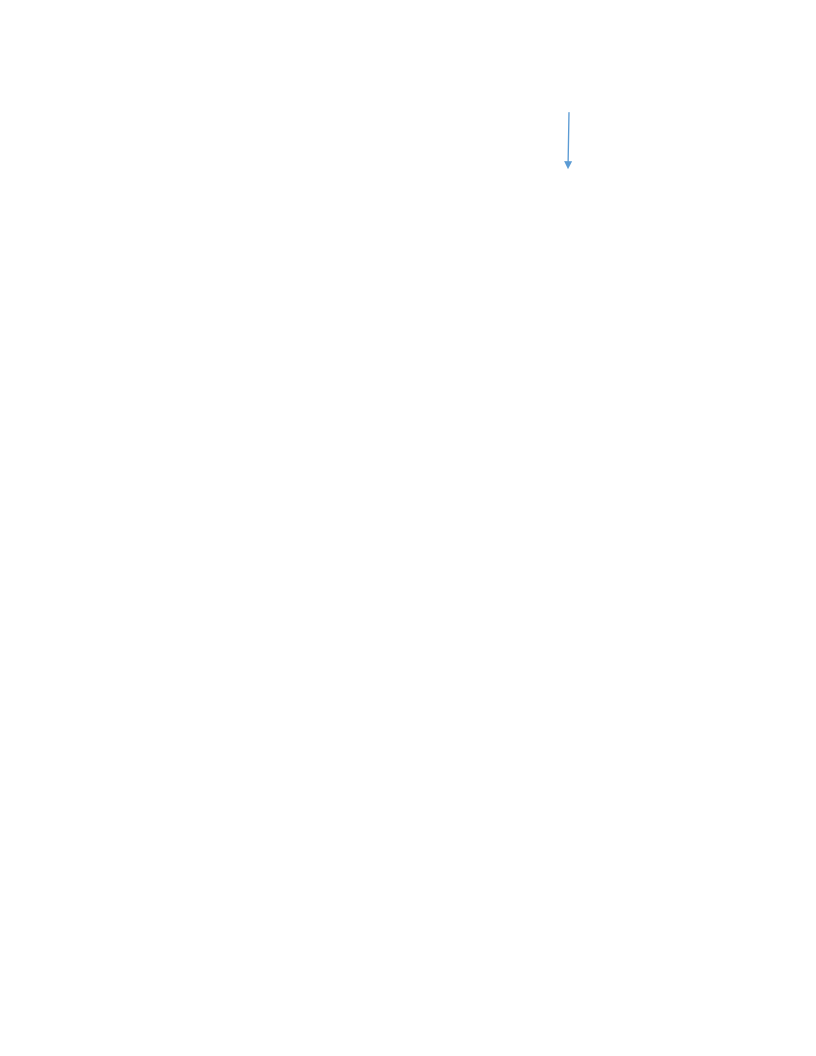
1. Design a flowchart, Pseudocode, Algorithm for processing a customer order at a restaurant, including handling special requests (Like add on).





Pseudo code

- 1. Start
- 2. Input the order from the customer
- 3. Output the order for verification
- 4. IF (There are any special requests or add ons)
- 5. {
- 6. Input the Add ons
- 7. Output the Add ons for verification
- 8. }
- 9. Print "bill"
- 10. END

- 1. Start
- 2. Input the order from the customer
- 3. Check if the raw materials are present in the inventory
- 4. Repeat the order loudly infront of the customer to verify if the order if the order is correct
- 5. IF There is any special request or add on from the customer
- 6. Input the special request
- 7. Repeat the special request loudly infront of the customer to verify if the order if the order is correct
- ELSE Process the bill without the add ons
- 9. Print the bill
- 10. End

2. Design a flowchart, Pseudocode, Algorithm for handling a customer's deposit transaction at a bank, including checks for account validity and deposit amount conditions.

Pseudo code

- 1. Start
- 2. Input the card from the user
- 3. If (balance>1000)
- 4. Print "The transaction can be made"
- 5. ELSE
- 6. Print "Transaction failed"
- 7. Print "Enter the amount of withdrawal"
- 8. IF (amount > balance)
- 9. Print "Insufficient amount"
- 10. Print"The amount to be withdrawed is", amount
- 11. End

- 1. Start
- 2. Input the card from the user
- 3. Check if the balance of the account is greater than 1000
- 4. IF not the transaction cannot be made
- 5. If possible the process of transaction should move further
- 6. The user should type the amount of money to be withdrawed from the account
- 7. Check if the amount is less than balance of the bank account
- 8. If not the transaction cannot be made
- 9. If yes the transaction should be moved further
- 10. The amount of money withdrawed should be shown on the screen and the receipt should also be printed
- 11. FND

3. Design a flowchart, Pseudocode, Algorithm to determine which of three provided numbers is the greatest.

Pseudo code

- 1. Start
- 2. INPUT number 1
- 3. INPUT number 2
- 4. INPUT number 3
- 5. IF number 1 > number 2 and number 1 > number 3
- 6. Output number1
- 7. ELSE IF number 2 > number 1 and number 2 > number 3
- 8. Output number 2
- 9. EISE number 3 > number 1 and number 3 > number 2
- 10. Output number 3
- 11. END

- 1. START
- 2. Enter the first integer
- 3. Enter the second integer
- 4. Enter the third integer
- 5. Check whether number 1 is greater than number 2 and number 3
- 6. If the number 1 is greatest
- 7. Print the number 1
- 8. Else if Check whether number 2 is greater than number 1 and number 3
- 9. If the number 2 is the greatest
- 10. Print the number 2

- 11. ELSE Check whether number 3 is greater than number 1 and number 2
- 12. If the number 3 is the greatest
- 13. Print the number 3
- 14. END
- 4. Implement an algorithm where the user enters a number, and an appropriate month is displayed.

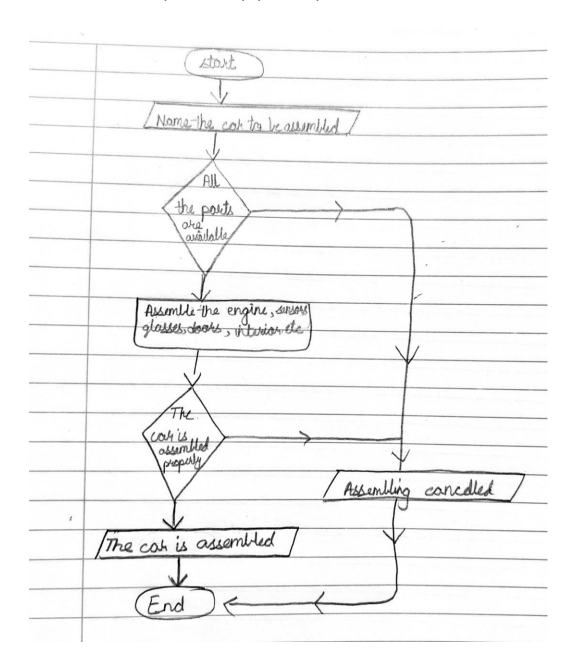
- 1. Start
- 2. Enter the integer
- 3. In the case of number 1
- 4. Print the month January
- 5. In the case of number 2
- 6. Print the month February
- 7. In the case of number 3
- 8. Print the month March
- 9. In the case of number 4
- 10. Print the month April
- 11. In the case of number 5
- 12. Print the month May
- 13. In the case of number 6
- 14. Print the month June
- 15. In the case of number 7
- 16. Print the month July
- 17. In the case of number 8
- 18. Print the August
- 19. In the case of number 9
- 20. Print the month September
- 21. In the case of number 10
- 22. Print the month October
- 23. In the case of number 11

- 24. Print the month November
- 25. In the case of number 12
- 26. Print the month December
- 27. If any other number is entered the program will print "Invalid number"
 - 28. End
- 5. Create pseudocode a small calculator which only does '+' or '-' Operations. (Hint: Take three variable inputs with one being used for the operator)

Pseudo Code

- 1. Start
- 2. INPUT number 1
- 3. INPUT number 2
- 4. INPUT character
- 5. IF (character='+'||character='-')
- 6. Process number 1 character number 2
- 7. ELSE
- 8. PRINT "Invalid operator"
- 9. OUTPUT
- 10. END

6. You are working at Toyota Indus Motors and want to assemble a car. Design a flowchart with proper process modules and decision structures to replicate a pipeline production.



- 7. Implement an algorithm for making a simple calculator with all the operators (+,-,*,/,%)
 - 1. Start
 - 2. Input the first number
 - 3. Input the second number
 - 4. Input the operator to be processed
 - 5. In case the operator input is +, perform the addition of the two numbers and print it
 - 6. In case the operator input is -, perform the subtraction of the two numbers and print it
 - 7. In case the operator input is *, perform the multiplication of the two numbers and print it
 - 8. In case the operator input is /, perform the division of the two numbers and print it
 - 9. In case the operator input is %, perform the modulus of the two numbers and print it
 - 10. If any other operator is given in the input print invalid operator
 - 11. End
- 9. Why we use .gitignore?

.Gitignore is used to ignore a file that has been made in the past.

10. Difference between Algorithm and Pseudocode?

<u>ALGORITHM:</u> It is the step by step process in which there is every single detail about the problem. Every step is explained in a way that the user understands everything about the problem. It is made before drawing a flow chart

<u>**PSEUDO CODE**</u>: It is a step by step process in which the program of a problem is translated into simple english language so that it is very easy for everyone to understand