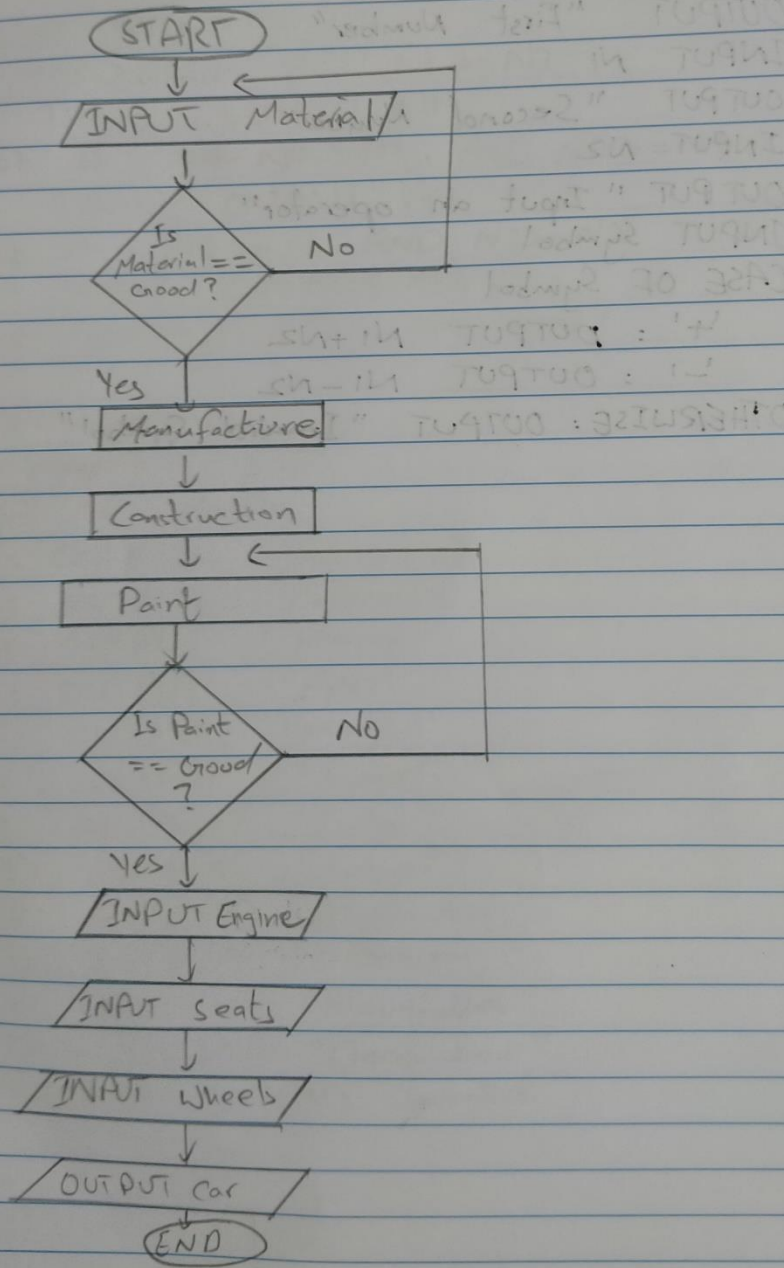


```
7. OUTPUT "Input first number"
   INPUT N1
   OUTPUT "Input second number"
   INPUT N2
   OUTPUT "Input your operator"
   INPUT Symbol
   CASE OF Symbol:
       '+' : OUTPUT  $N_1 + N_2$ 
       '-' : OUTPUT  $N_1 - N_2$ 
       '*' : OUTPUT  $N_1 * N_2$ 
       '/' : OUTPUT  $N_1 / N_2$ 
       '%' : OUTPUT  $N_1 \% N_2$ 
   OTHERWISE : OUTPUT "Invalid"
```

9. To ensure certain files are not tracked.

10. An algorithm is a set of instructions to tell a computer what to do, a pseudocode is a representation of that in our language.

c.



S OUTPUT "First Number"
 INPUT N1
 OUTPUT "Second Number"
 INPUT N2
 OUTPUT "Input an operator"
 INPUT Symbol
 CASE OF Symbol
 '+' : OUTPUT $N1 + N2$
 '-' : OUTPUT $N1 - N2$
 OTHERWISE: OUTPUT "Invalid Symbol"

B1

3. INPUT N_1, N_2, N_3
 IF $N_1 \geq N_2$ AND $N_1 \geq N_3$
 THEN OUTPUT N_1
 ELSE IF ~~N_1~~ $N_2 \geq N_1$ AND $N_2 \geq N_3$
 THEN OUTPUT N_2
 ELSE IF $N_3 \geq N_1$ AND $N_3 \geq N_2$
 THEN OUTPUT N_3
 ELSE OUTPUT "They are equal"

4. INPUT Month
 IF/ Mony
 CASE OF Month
 1: OUTPUT "January"
 2: OUTPUT "Febuary"
 3: OUTPUT "March"
 4: OUTPUT "April"
 5: OUTPUT "May"
 6: OUTPUT "June"
 7: OUTPUT "July"
 8: OUTPUT "August"
 9: OUTPUT "September"
 10: OUTPUT "October"
 11: OUTPUT "November"
 12: OUTPUT "December"
 OTHERWISE: OUTPUT "Invalid"

Customer deposit transaction.

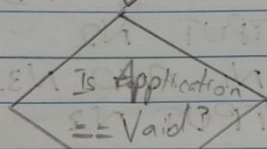
2.

(START)

↓

/INPUT Application, photo, etc./

↓



Yes

↓

Deposit Money

↓

/INPUT Data/

↓

/OUTPUT deposit receipt/

↓

Book keeping

↓

/INPUT Statement/

↓

Review

↓

/INPUT depositors/

↓

(END)

