**Pf lab 2**

Q1:

1. Start
2. Input num1,num2,num3
3. IFnum1>num3 && num1>num2 THEN
4. PRINT “NUM1 IS THE MAX NUMBER”
5. ELSE IF num2>num3 && num2>num1 THEN
6. PRINT “NUM2 IS THE MAX NUMBER”
7. ELSE
8. PRINT “NUM3 IS THE MAX NUMBER”
9. END

Q2:

1. Ask the user to enter any number from 1-12
2. If user enter number 1 display the month January
3. If user enter number 2 display the month february
4. If user enter number 3display the month march
5. If user enter number 4display the month april
6. If user enter number 5 display the month may
7. If user enter number 6 display the month June
8. If user enter number 7 display the month July
9. If user enter number 8 display the month August
10. If user enter number 9 display the month Septmeber
11. If user enter number 10display the month October
12. If user enter number 11 display the month Novemeber
13. If user enter number 12 display the month December

Q3:

1. Ask the user to enter any two number num1 and num2
2. If user use “+” operator add num1+num2
3. If user use “-” operator subtract num1-num2
4. If user use “\*” operator multiply num1\*num2
5. If user use “\” operator divide num1\num2

Q4:

1. Start
2. Input num1,num2,num3
3. Input the operator(+ or -)
4. IF operator is “+” THEN
5. PRINT “num1+num2+num3”
6. IF operator is “-” THEN
7. PRINT “num1-num2-num3”
8. End

Q5:

1. Start
2. Input num1,num2,num3
3. Set sum=0
4. Set sum= sum-(-num1)
5. Set sum= sum-(-num2)
6. Set sum= sum-(-num3)
7. Display sum
8. End

Q6:

Obtain parts to assemble.

If all parts are available

Car goes for sale

working

Check if the car is assembled

Assemble interior

Install the engine

Assemble the parts