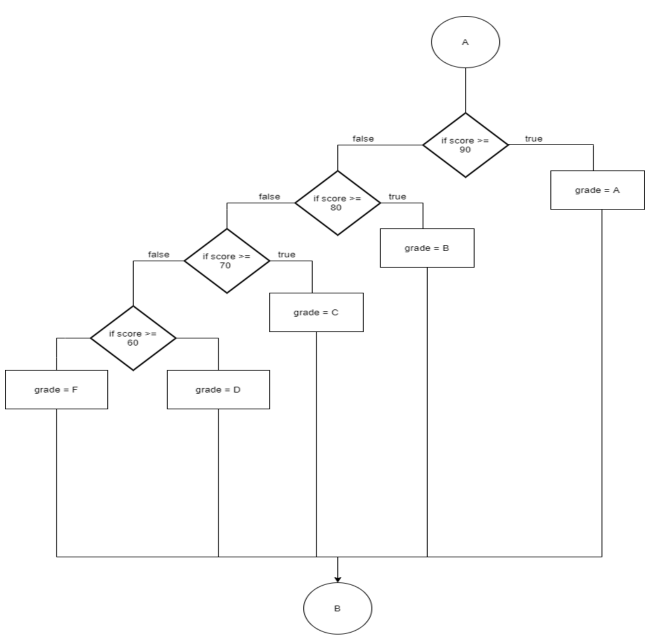
Lab 6 CS4012

Q1 positive logic flowchart



If Grade>90 Then Grade = A

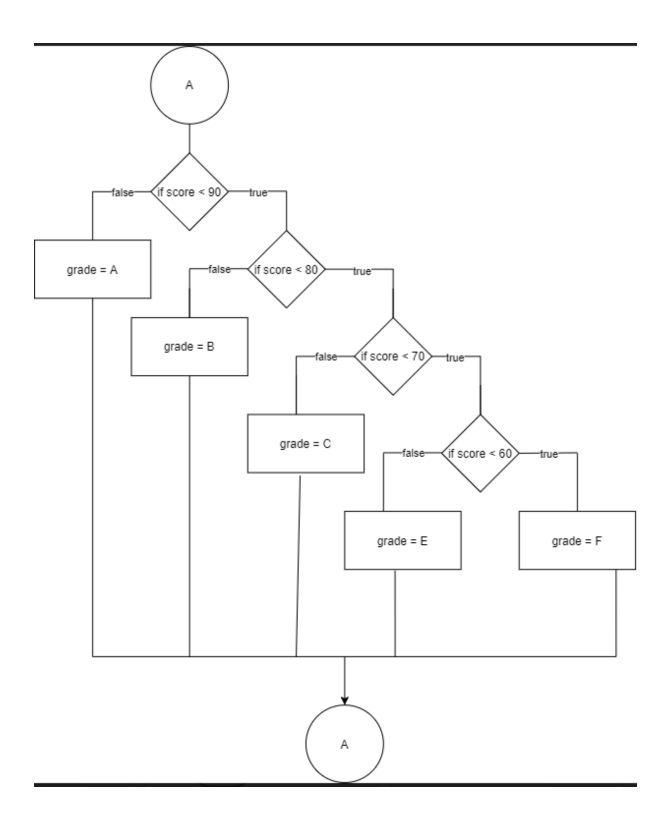
Else If Grade>80 Grade = B

Else If Grade>70 Grade = C

Else If Grade>60 Grade = D

Else If Grade < 60 Grade = F

Negative Flowchart

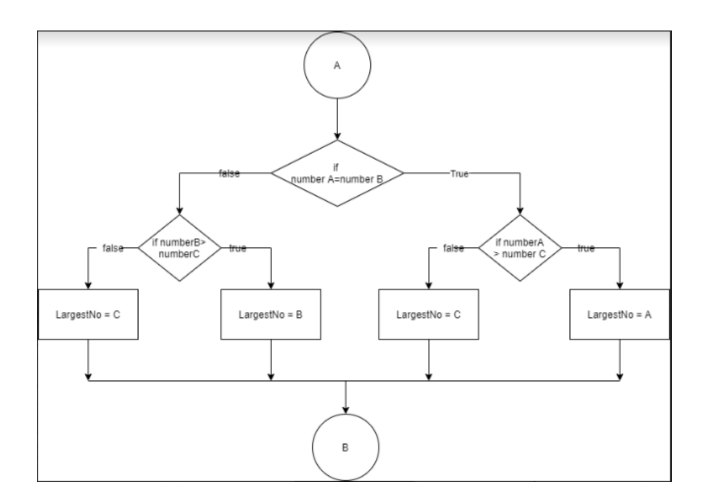


If Grade>90 Then Grade = A

Else If Grade>80 Grade = B

Else If Grade>70 Grade = C

Question 2 (A)



```
If numberA> numberB

Then

If numberA>numberC

Then

Largestnumber = A

Else

Largestnumber = C

Endif

Else

If numberB > numberC then

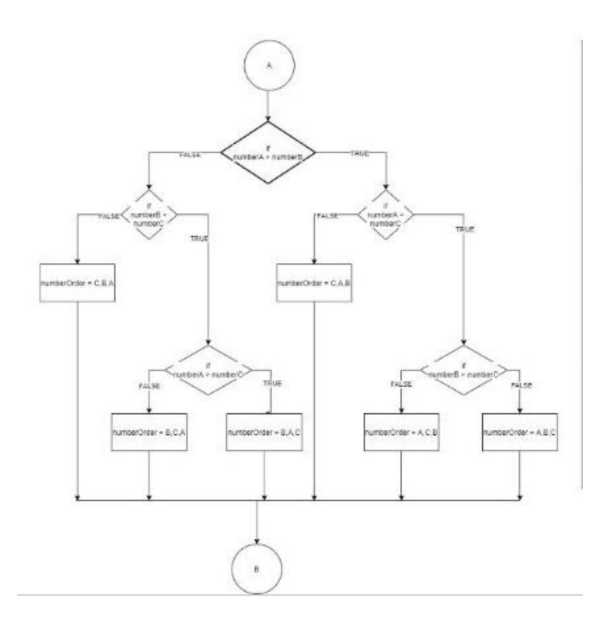
Largestnumber = B

Else

Largestnumber = C

Endif
endof
```

<u>(B)</u>



If numberA > numberB

Then

If numberA > numberC

Then

If number b > numberC

Then

Numberorder = A, B, C

Else

Numberorder = A, C, B

Endif

Else

If numberB = numberC

Then

If numberA= numberC

Then

Numberorder = B, A, C

Else

Numberorder = B, C, A

Endif

Else

Numberorder = C, B, A

Endif

endof

Question 3

Driver's	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE
License								
Cheque >	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
50								
Check	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE
cashing								
card								
Cash	Х							
Cheque								