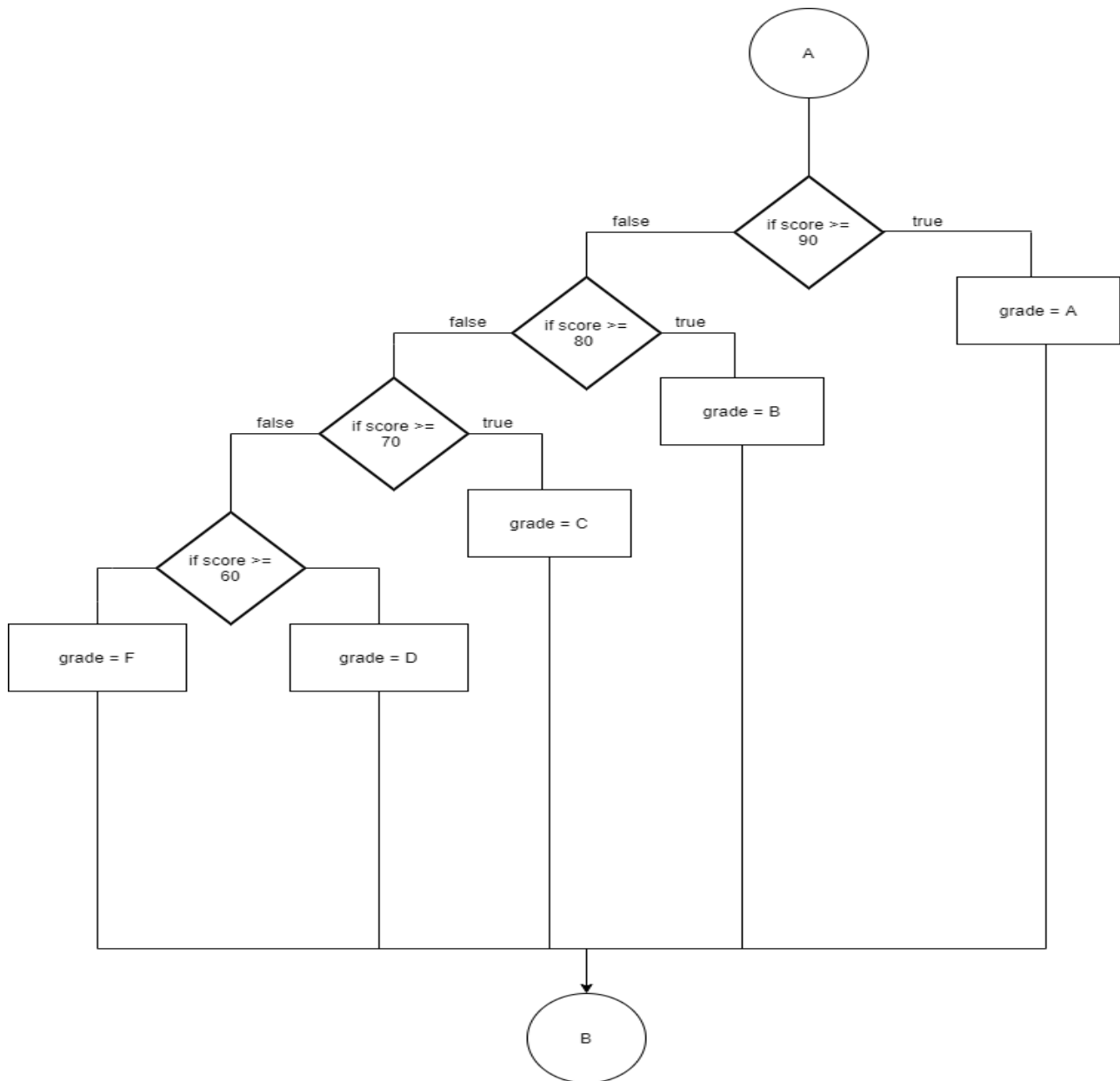


## Lab 6 CS4012

### Q1 positive logic flowchart



If Grade > 90 Then Grade = A

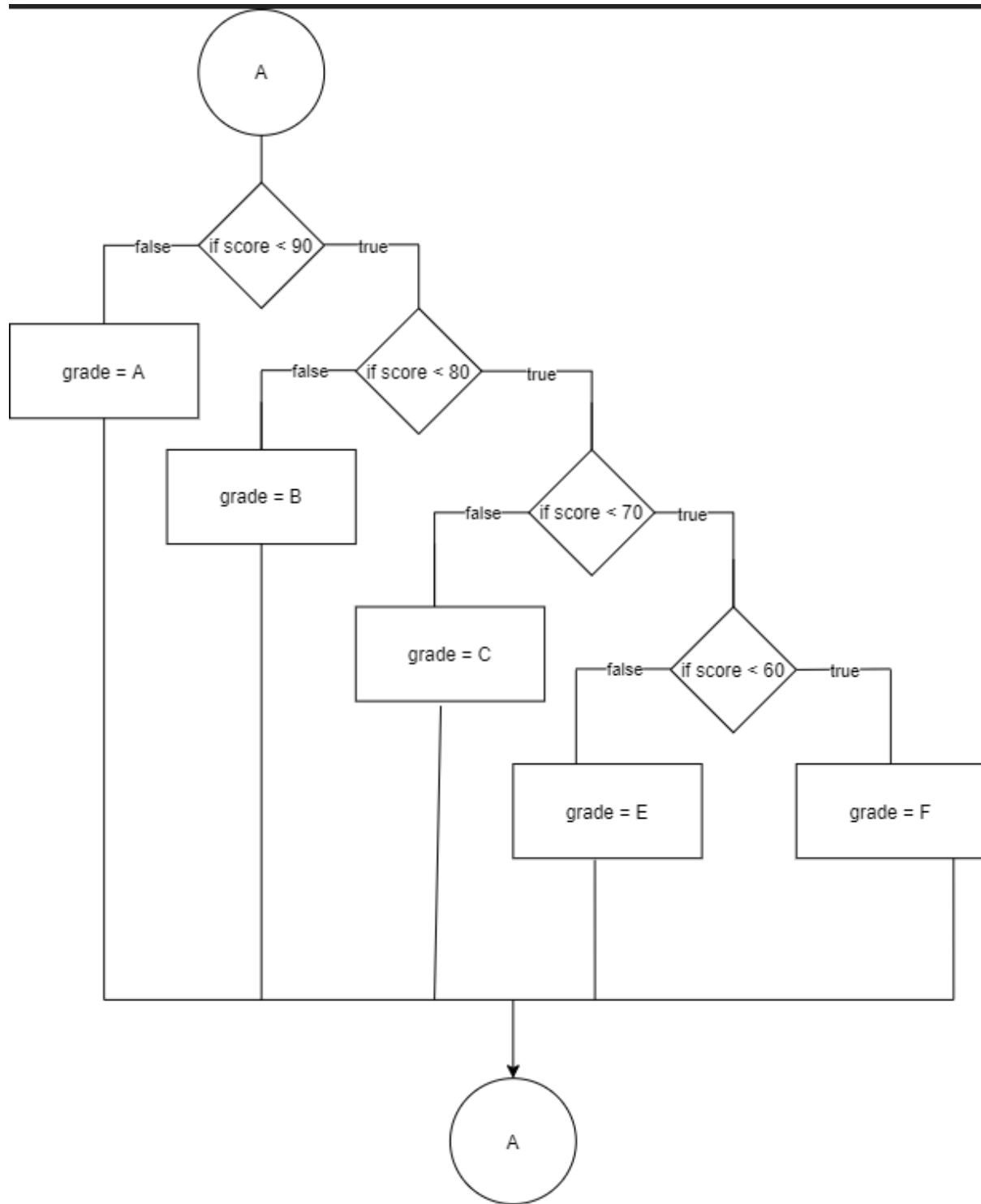
Else If Grade > 80 Grade = B

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

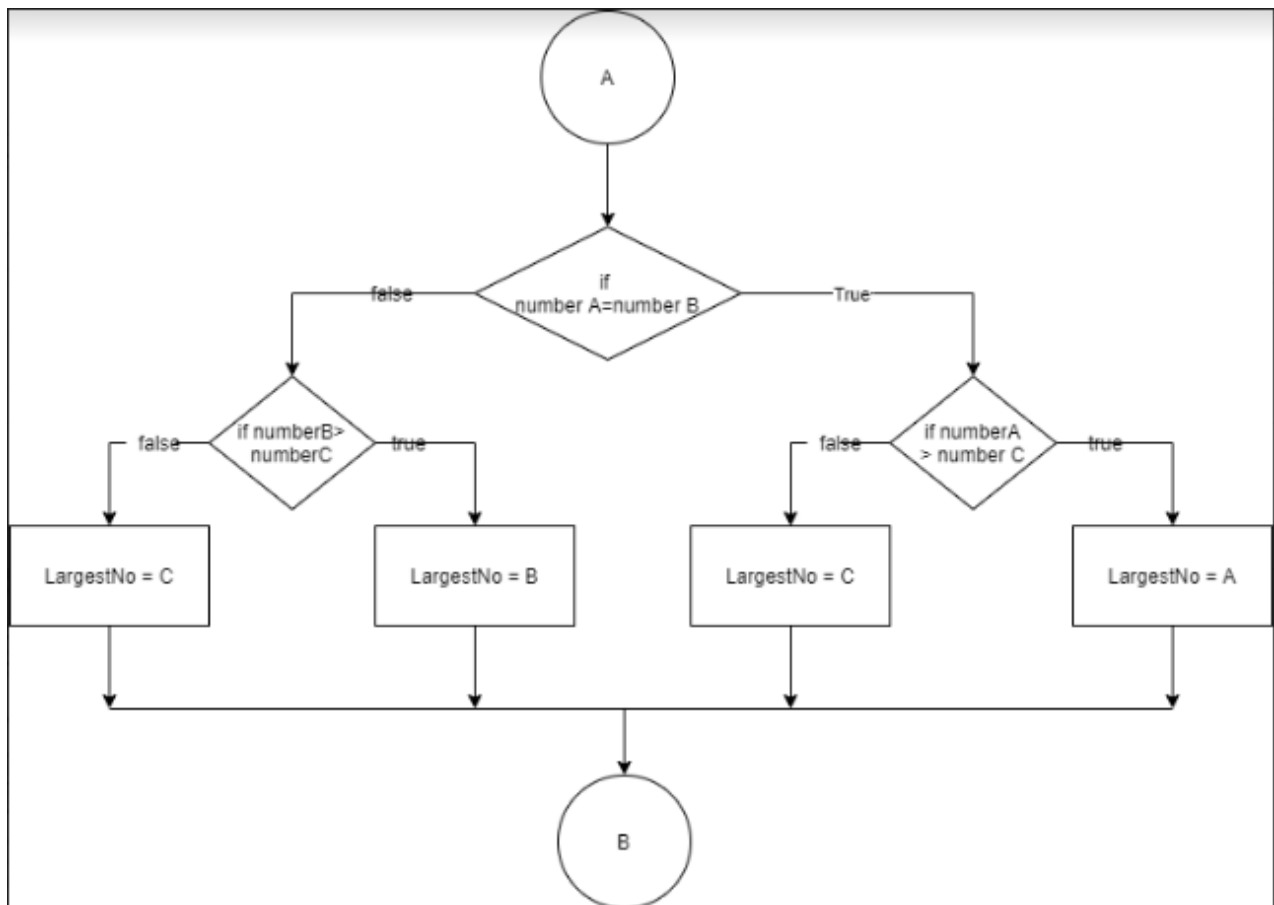
Else If Grade>80 Grade = B

Else If Grade>70 Grade = C

Else If Grade > 60 Grade = D

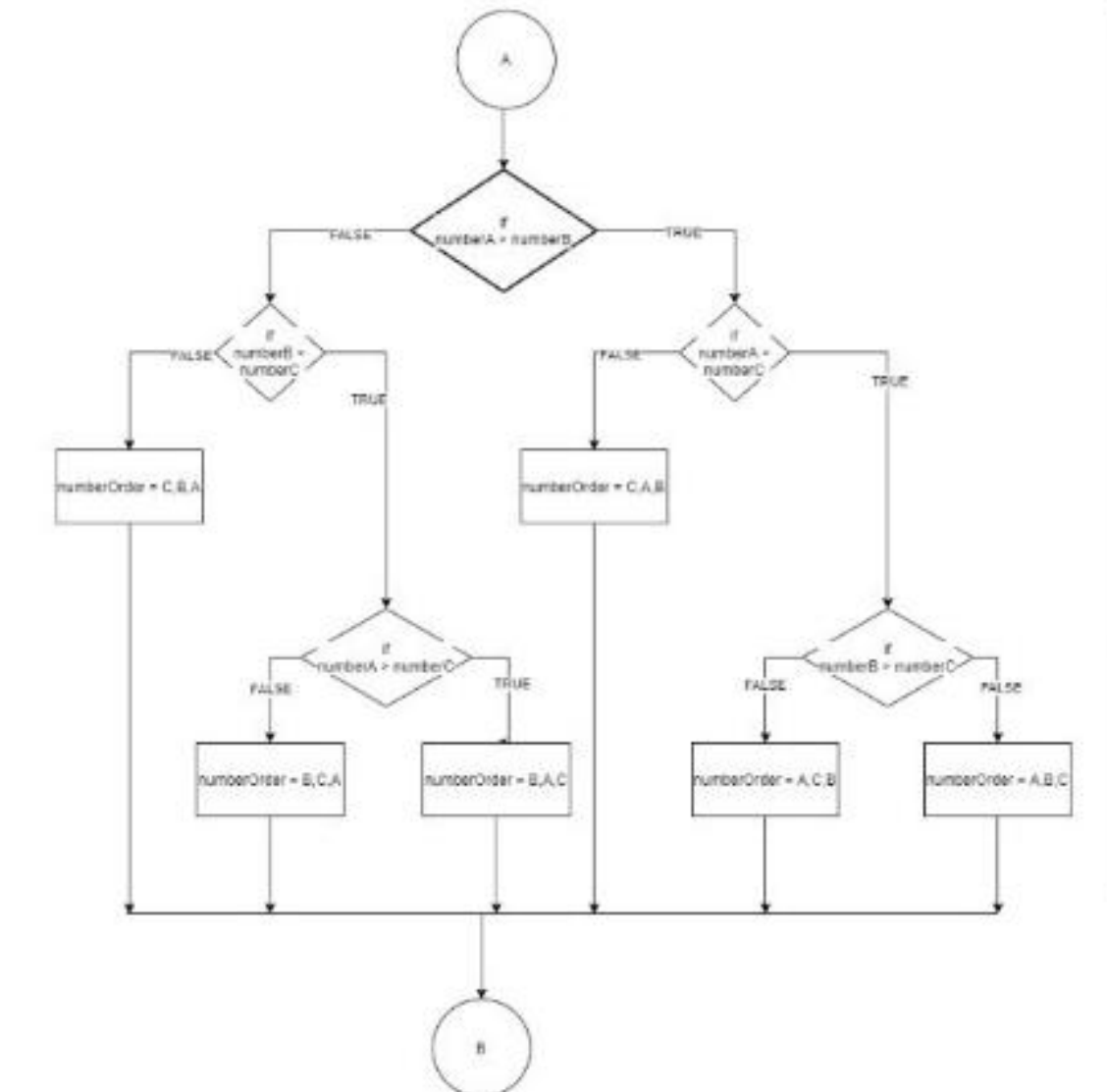
Else If Grade < 60 Grade = F

## 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
endif
```

**(B)**



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 License	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	FALSE	FALSE
Cheque > 50	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
Check cashing card	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE	FALSE
Cash Cheque	X							