```
avestion 1
1. 0
2. 10
        0
3. 20 10
4. Both 1 and m is greater than 10. 11 is equal to m. 20 20
5. -20 0
                   10
  Question 2
     1- Start
     2. 00
     2. Read Gradelient
    4. if (GradePoint >= 0.0) le (GradePoint <= 0.99)
       4-1 Print GradePoint, Failed!
     5. else if (Grade Point >= 1-0) && (Grade Point <= 2-00)
         5-1 print GradePoint, General degree
     6. else îf (Gorde Point >= 2-1) RR (Grade Point <= 2.7)
         6-1 Print GradePoint, Second Class lower'
    7. else if (Gradefoint >=2.71) RR (Gradefoint <= 3-69)
       7-1 Print GradePiint, Second class upper
     8- else if (Grade Point >= 3-7) ll (Grade Point <= 4.00)
       & 1 print GradePlint, 'First Class'
    9. end if
    10 else
    10- ( Print 'Error '
  11. Read Sentire
  12. While (Sentine == 'y') | ( sentine | == 'Y')
  13. End while
  14. End
```