

Question 1

1. 0 0
2. 10 0
3. 20 10
4. Both n and m is greater than 10. n is equal to m. 20 20
5. -20 0 10

Question 2

1. Start
2. do
3. Read GradePoint
4. if (GradePoint \geq 0.0) && (GradePoint \leq 0.99)
 - 4-1 print GradePoint, 'Failed'
5. else if (GradePoint \geq 1.0) && (GradePoint \leq 2.00)
 - 5-1 print GradePoint, 'General degree'
6. else if (GradePoint \geq 2.1) && (GradePoint \leq 2.7)
 - 6-1 print GradePoint, 'Second class lower'
7. else if (GradePoint \geq 2.71) && (GradePoint \leq 3.69)
 - 7-1 print GradePoint, 'Second class upper'
8. else if (GradePoint \geq 3.7) && (GradePoint \leq 4.00)
 - 8-1 print GradePoint, 'First class'
9. end if
10. else
 - 10-1 print 'Error'
11. Read Sentinel
12. While (Sentinel == 'y') || (sentinel == 'Y')
13. End while
14. End