1. Given the index variable starts with a value of 1 and is incremented with each iteration of the loop, ending after the value of index reaches 60. Use a **For ... Next** structure when you want to repeat a set of statement.
2. Given the number variable starts at 30 and is reduced by 2.50 on each iteration of the loop, it is ending after the value of number reaches 0. Use a **For ... Next** structure to represent this statement.
3. Given the number variable starts at 50 and is incremented with each iteration of the loop, ending after the value of index reaches 200. Use a **Do While ... Loop** structure to represent this statement.
4. By using array, give a suitable declaration for 10 students’ mark of class A in descending and ascending order.
5. You should sort the text of ‘ testFile ’ in ascending alphabetical order by create a ‘ testFile ’ .
6. You should form a table of student’s personal data in database by connect visual basic with database.