## http://www.rose-hulman.edu/class/csse/binaries/MinGW/mingw-get-inst-20110530.exe

Write programs for the following.

The concept/topic to be used in each question is given at the end of the question.

- 1. Read and print 5 marks array
- 2. Read and print 5 names array
- 3. Read and print n marks dynamic array/pointer/malloc()
- 4. Read and print n names dynamic array/pointer/malloc()
- 5. Read and print account details of 1 bank customer structure
- 6. Read and print account details of n bank customers array of structures
- 7. Read a name and save it into a file file
- 8. Read the file containing names and print all names on the monitor file
- 9. Save a bank customer details in a file file, structure and fwrite()
- 10. Print all bank customer details from the file created in the above program file, structure and fread()
- 11. create a function and call it from main() function
- 12 Print all command-line arguments command-line arguments
- 13. Print sum of all command-line arguments command-line arguments
- 14. Print given name given number of times using command-line arguments

