

#### Exercise7 (M)

Write a program that prints numbers 0 – 9 and their square using:

- a) for loop
- b) while loop
- c) do-while loop

#### Exercise8 (M)

Write a program that asks for your age and current year. Program will then calculate and print your birthyear.

#### Exercise9 (M)

Write a program that asks user to input his/her age. If the input age is under 18 program prints "You're too young to drive". If age is 18 or above, but below 65 program will print "You're old enough to get a drivers license". If age is 65 or above, program will print that "You're likely to be retired".

#### Exercise10 (M)

Write a program that reads a string of characters user inputs and removes all whitespace characters and prints the string back without the whitespace characters. Use `getchar()`.

#### Exercise11 (M)

Write a program that reads user input and tells which of the characters were letters (a-z, A-Z). Use `getchar()`.

#### Exercise12 (E)

Write a program that reads user input and converts user input characters from lowercase to uppercase. Use `getchar()`.

#### Exercise13 (E)

Write a program that prints a menu where you have 4 selections. By selecting option 1 program will ask for temperature ranges lowest value, highest value and step size. By option 2 program will print user defined temperature range conversion Celsius <-> Fahrenheit. By selecting option 3 program will print temperature range conversion Celsius<->Kelvin. By selecting option 4 program will terminate. Menu needs to be reprinted after option 1, 2 and 3.