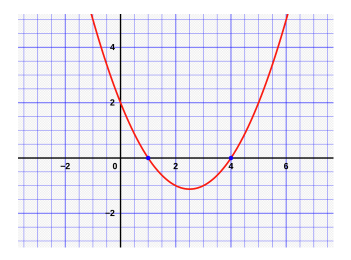
# GSET - Programming with Mr. Hill - Summer 2021

# Introduction to C++ - Tutorial 2 - The Quadratic Equation



#### Overview:

We are going to write a C++ program to solve the quadratic equation. After finding the solution, the program will output the results to the screen.

# System Requirements:

- Computer: A computer is required to complete this tutorial. Any OS should work.
- C++: You can use the online C++ compiler (OnlineGDB) or a C++ compiler of your choice.

#### **Problem Statement:**

- Given: The coefficients  $a_2, a_1, a_0$  of a second order polynomial in the form shown  $y = a_2x^2 + a_1x + a_0$
- Find: The solution or roots  $x_1, x_2$  of the equation

#### Program Minimum Requirements:

The program should accomplish the following tasks.

- The coefficients  $a_2, a_1, a_0$  should be stored as variables in the program.
- The roots  $x_1, x_2$  should be calculated by the program.
- The calculated roots  $x_1, x_2$  should be printed to the screen.

#### Optional Advanced Features:

- The inputs  $a_2, a_1, a_0$  should be read from the user during program execution
- The program should handle equations with real and complex solutions without error.
- The equation and solution should be plotted on an x-y graph.

#### Example Code:

1. This is the C style way to output text.

```
// Variables and Assignment - GSET - Summer 2021
   #include <iostream> // inlcude the IO library
   int main() // the main function
   {
      float a2,a1,a0,x1,x2; // initialize the variables
9
10
      a2 = 10; // assign some values
11
      a1 = 25;
12
      a0 = 0;
13
     x1= ; // you must complete these lines
      x2= ; //
17
      std::cout<<"The roots are : "<<x1<<","<<x2<<std::endl; // print the results
18
19
     return 0; // end the main function
20
   }
21
```

# Part 3 - Testing:

- 1. Complete the C++ code to the solve the problem described.
- 2. Test your code with different inputs. Is the answer correct? How do you know? Are there certain inputs that do not work?
- 3. Save your code with the download button or use copy and paste. You can view and edit the code in any text editor. Also, save a copy of the program output for your tutorial summary.

# **Solution Code:**

```
// Variables and Assignment - GSET - Summer 2021
   #include <iostream> // inlcude the IO library
   #include <math.h> // inlcude the math library
   int main()
   {
     float a2,a1,a0,x1,x2; // initialize the variables
9
10
     a2 = 1;
11
     a1 = -12;
12
     a0 = 34;
13
14
     x1=(-a1+sqrt(pow(a1,2)-4*a2*a0))/(2*a2); // calculate the positive root
15
16
     x2= (-a1-sqrt(pow(a1,2)-4*a2*a0))/(2*a2); // calculate the nega5tive root
17
18
     std::cout<<"The roots are : "<<x1<<","<<x2<<std::endl;
19
20
     return 0;
21
   }
22
```

# **Tutorial Complete:**

Congratulations, after completing *Tutorial 2 - Quadratic Equation*, you have begun learning to program in C++! You are now ready to start learning about more complex data structures and program flow.

# **Tutorial Summary:**

Write a brief summary of what you accomplished and what you struggled with the most. Include the following items in the summary:

- a copy of the output of your program
- a description of what the program does and how to use it

#### Submission on Teams:

Use the appropriate shared folder on Teams to submit your program and summary. Submit the following items with your TNTech username in the filenames as shown below.

Files for Tutorial 1 (TNTech Username : twhill21)

Tutorial Summary: twhill21\_summary2.txt
C++ Source Code: twhill21\_tutorial2.cpp