**Exercise 1**

Program 1

using System;

namespace JaesaCodePog

{

    class Program

    {

        static void Main(string[] args)

        {

            Console.WriteLine("Enter Your Age");

            string ageStr = Console.ReadLine();

            int age = int.Parse(ageStr);

            if(age >= 18){

                Console.WriteLine("ur an adult bro go in");

            }

            else{

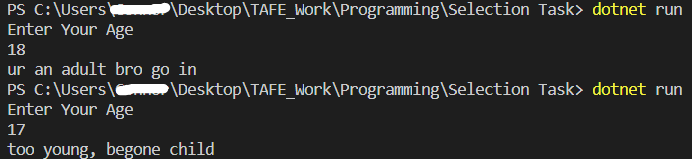
                Console.WriteLine("too young, begone child");

            }

        }

    }

}



Program 2

using System;

namespace JaesaCodePog

{

    class Program

    {

        static void Main(string[] args)

        {

            Console.WriteLine("Enter Your Age");

            string ageStr = Console.ReadLine();

            int age = int.Parse(ageStr);

            Console.WriteLine("Enter Your Gender (M, F, NB, Other)");

            string gender = Console.ReadLine();

            if(age >= 18){

                Console.WriteLine("u " + gender + " are an adult");

            }

            else{

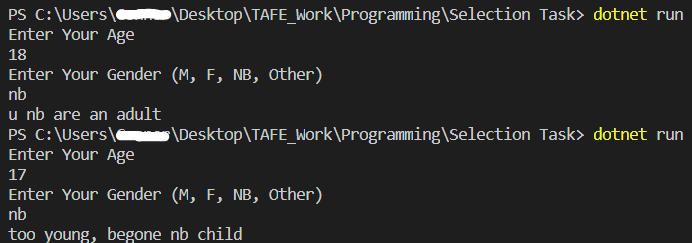
                Console.WriteLine("too young, begone " + gender + " child");

            }

        }

    }

}



Program 3

namespace JaesaCodePog

{

    class Program

    {

        static void Main(string[] args)

        {

            Console.WriteLine("Enter Number 1");

            string num1Str = Console.ReadLine();

            int num1 = int.Parse(num1Str);

            Console.WriteLine("Enter Number 2");

            string num2Str = Console.ReadLine();

            int num2 = int.Parse(num2Str);

            int answer = num1 + num2;

            if(answer >= 11){

                Console.WriteLine("bro thats higher than 10");

            }

            else if(answer == 10){

                Console.WriteLine("damn u hit 10 ur mad bruh");

            }

            else{

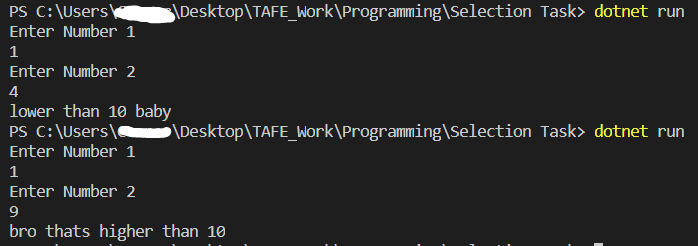
                Console.WriteLine("lower than 10 baby");

            }

        }

    }

}



**Exercise 2**

using System;

namespace JaesaCodePog

{

    class Program

    {

        static void Main(string[] args)

        {

            Console.WriteLine("For testing purposes Username and Password are: 'bruh'");

            Console.WriteLine("Enter Username");

            string username = Console.ReadLine();

            if(username == "bruh")

            {

                Console.WriteLine("Enter Password");

                string password = Console.ReadLine();

                if(password == "bruh")

                {

                    Console.WriteLine("Logged in baby");

                }

                else

                {

                    Console.WriteLine("wrong password bruz");

                }

            }

            else{

                Console.WriteLine("Username does not exist");

            }

        }

    }

}

