1 RUN TEST NAME

INPUT CHRIS

```
C≠ Program.cs 4 X
© Program.cs > ⇔ Program > ⋄ ReadGuess
            public class Program
                 private static int ReadGuess(int min, int max)
                                guessVal = Convert.ToInt32(guessValStr);
                                if (guessVal > min && guessVal < max)</pre>
                                    break;
PROBLEMS (4) OUTPUT DEBUG CONSOLE TERMINAL PORTS
D:\code_2024\past-future\deakin\sit771\3.1P\NameTester\Program.cs(134,33): warning CS8600 null 文本或可能的 null 值转换为不可为 null 类型。 [D:\code_2024\past-future\deakin\sit77
 1P\NameTester\N
ameTester.csproj]
 | 1 will run Test Name
 | 2 will play Guess That Number
 | 3 will Quit
Choose an option[1-3]:
TestName
Please input your name
Hello Chris
Welcome my creator
 | 1 will run Test Name
 | 2 will play Guess That Number
 | 3 will Quit
```

INPUT TINA

```
C* Program.cs 4 X
public class Program
               private static void TestName()
                      Console.WriteLine("Welcome my
                   else if (userName.ToLower() == "
                      Console.WriteLine("Welcome Ch
108
                   else
              OUTPUT DEBUG CONSOLE
PROBLEMS 4
                                              PORTS
                                    TERMINAL
Hello CHRIS
Welcome my creator
 | 1 will run Test Name
 | 2 will play Guess That Number
 | 3 will Quit
Choose an option[1-3]:
Tina
invalid input, please reinput
Choose an option[1-3]:
TestName
Please input your name
Tina
Hello Tina
Welcome Chris's friend Tina
 | 1 will run Test Name
 | 2 will play Guess That Number
 | 3 will Quit
Choose an option[1-3]:
```

INPUT OTER

```
C* Program.cs 4 X
Program.cs > ☆ Program > ☆ TestName
           public class Program
               private static void TestName()
                        Console.WriteLine("Welcome my
                    else if (userName.ToLower() == "ti
                        Console.WriteLine("Welcome Chr
108
                    else
PROBLEMS 4
               OUTPUT
                       DEBUG CONSOLE
                                       TERMINAL
                                                 PORTS
TestName
Please input your name
Tina
Hello Tina
Welcome Chris's friend Tina
 | 1 will run Test Name
 | 2 will play Guess That Number
 | 3 will Quit
Choose an option[1-3]:
TestName
Please input your name
OTER
Hello OTER
Welcome user OTER
  1 will run Test Name
 2 will play Guess That Number
 | 3 will Quit
Choose an option[1-3]:
```

GUESE NUMBER

```
C* Program.cs 4 X
Program.cs > ☆ Program > ☆ TestName
           nublic class Program
              OUTPUT DEBUG CONSOLE
PROBLEMS 4
                                       TERMINAL
                                                  PORTS
 | 2 will play Guess That Number |
 | 3 will Quit
Choose an option[1-3]:
GuessThatNumber
Guess a number between 1 and 100
Enter your guess between 1 and 100
guessed value is smaller than target value
Guess a number between 1 and 100
Enter your guess between 50 and 100
guessed value is smaller than target value
Guess a number between 1 and 100
Enter your guess between 75 and 100
90
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 75 and 90
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 75 and 84
78
guessed value is smaller than target value
Guess a number between 1 and 100
Enter your guess between 78 and 84
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 78 and 82
you guessed right, target value is 80
```

```
C* Program.cs 4 X
Program.cs > ☆ Program > ☆ TestName
           nublic class Program
PROBLEMS 4
              OUTPUT DEBUG CONSOLE
                                      TERMINAL
                                                 PORTS
90
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 75 and 90
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 75 and 84
guessed value is smaller than target value
Guess a number between 1 and 100
Enter your guess between 78 and 84
guessed value is bigger than target value
Guess a number between 1 and 100
Enter your guess between 78 and 82
you guessed right, target value is 80
 | 1 will run Test Name
 | 2 will play Guess That Number |
 | 3 will Quit
Choose an option[1-3]:
Quit
```