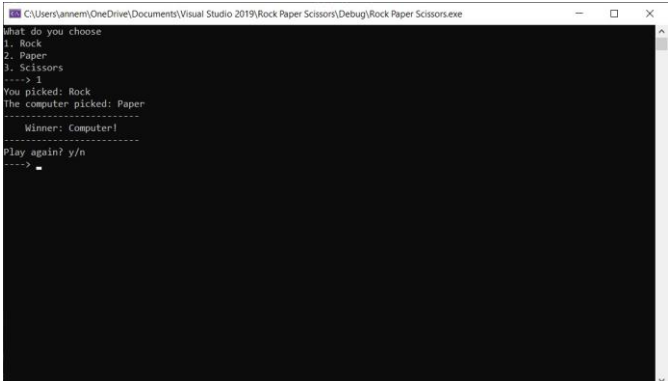
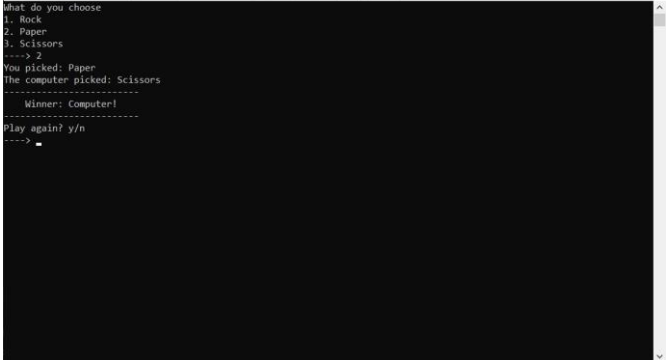
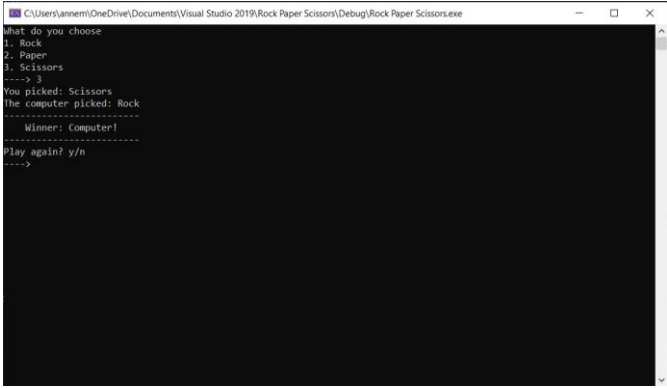
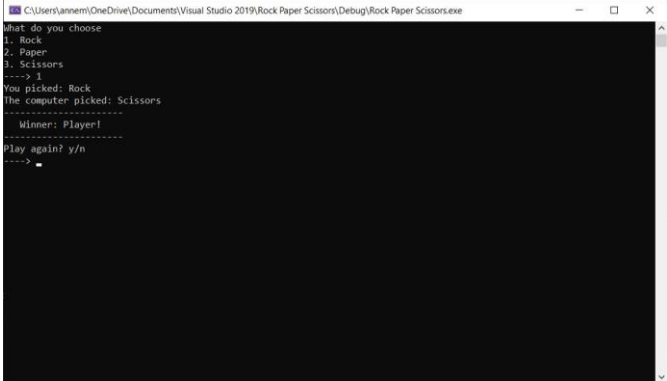
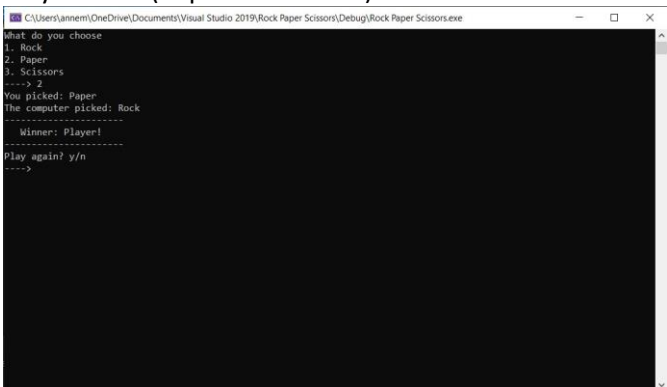
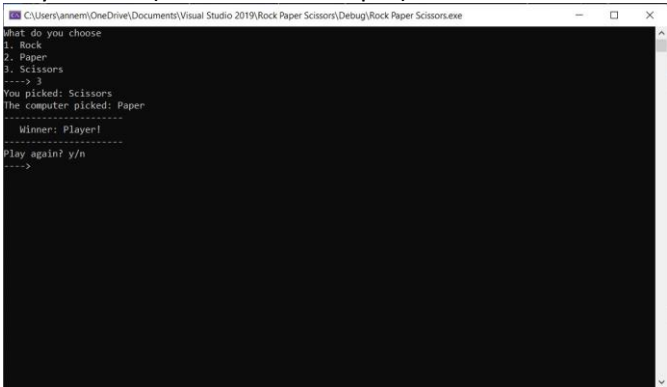
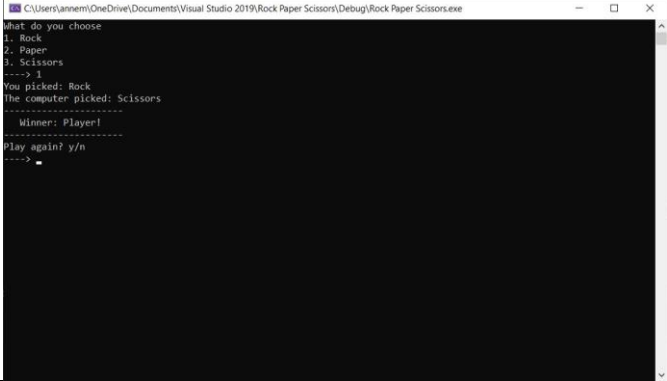
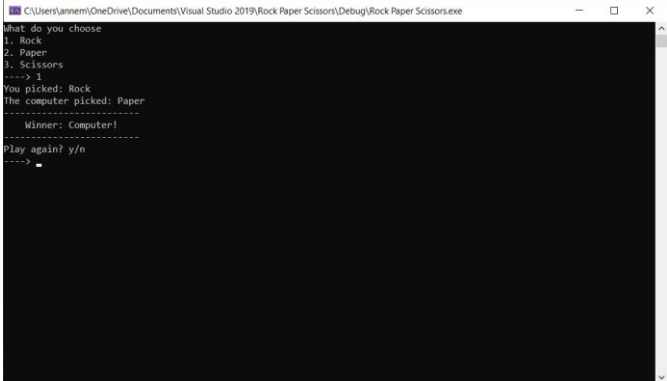
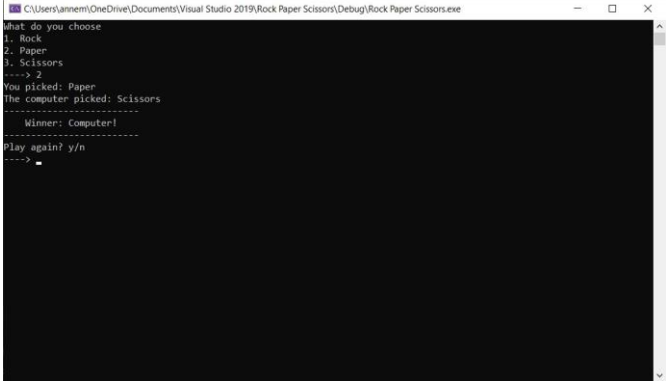
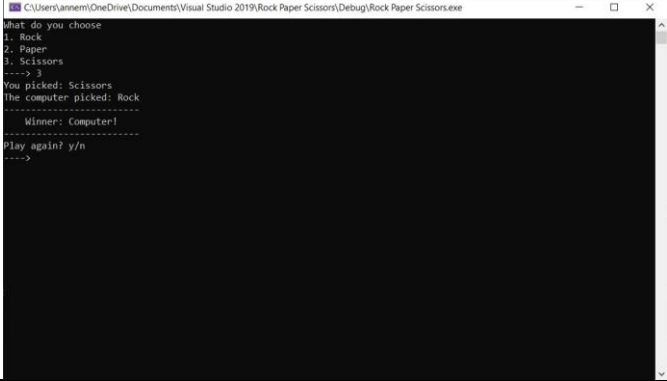
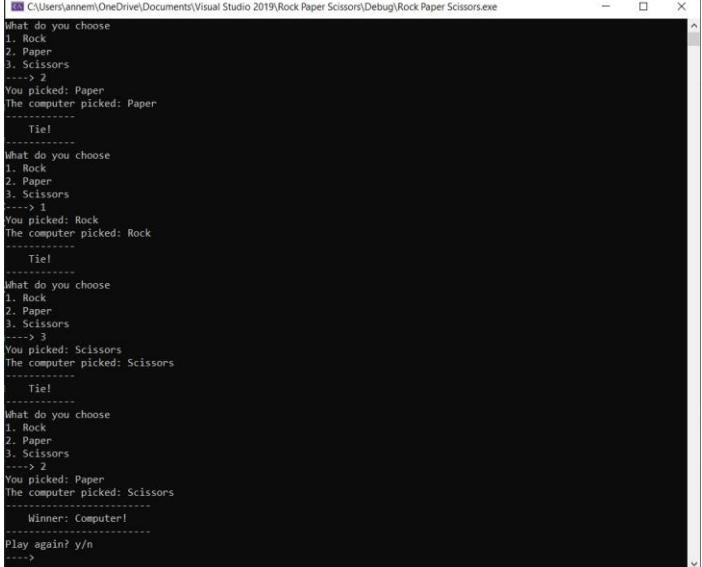
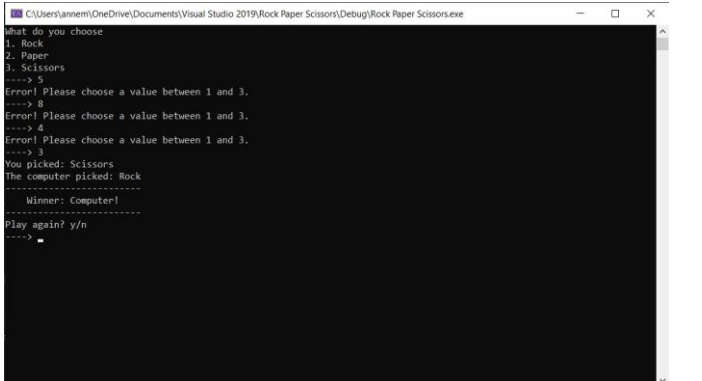
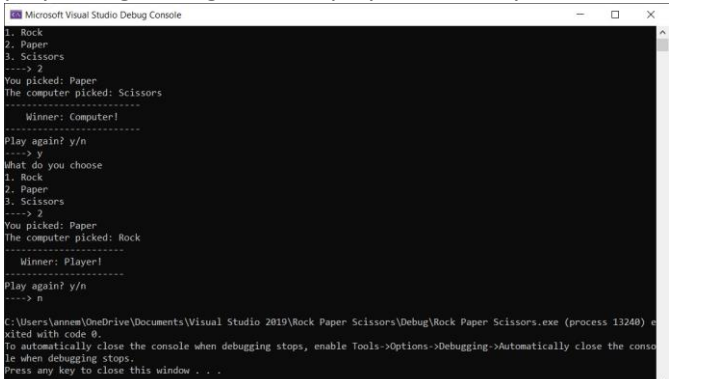


Identified Test	Expected Test	Actual Outcome
Test to determine whether Paper beats Rock.	When running the program, this scenario would cause whoever chose Paper to be declared the winner.	<p>Computer Wins (Paper beats Rock): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 1 You picked: Rock The computer picked: Paper ----- Winner: Computer! ----- Play again? y/n ----&gt; </pre> <p>Player Wins (Paper beats Rock): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Rock ----- Winner: Player! ----- Play again? y/n ----&gt; </pre>
Test to determine whether Scissors beats Paper.	When running the program, this scenario would cause whoever chose Scissors to be declared the winner.	<p>Computer Wins (Scissors beats Paper): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Scissors ----- Winner: Computer! ----- Play again? y/n ----&gt; </pre> <p>Player Wins (Scissors beats Paper): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 3 You picked: Scissors The computer picked: Paper ----- Winner: Player! ----- Play again? y/n ----&gt; </pre>

<p>Test to determine whether Rock beats Scissors.</p>	<p>When running the program, this scenario would cause whoever chose Rock to be declared the winner.</p>	<p>Computer Wins (Rock beats Scissors): PASS</p>  <p>Player Wins (Rock) beats Scissors: PASS</p> 
<p>Test to determine whether the player can win.</p>	<p>When running the program, the player wins for each of the scenarios above.</p>	<p>Player Wins (Paper beats Rock): PASS</p>  <p>Player Wins (Scissors beats Paper): PASS</p>  <p>Player Wins (Rock) beats Scissors: PASS</p>

		 <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 1 You picked: Rock The computer picked: Scissors ----- Winner: Player! ----- Play again? y/n ----&gt; y </pre>
Test to determine whether the computer can win.	When running the program, the computer wins for each of the scenarios above.	<p>Computer Wins (Paper beats Rock): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 1 You picked: Rock The computer picked: Paper ----- Winner: Computer! ----- Play again? y/n ----&gt; y </pre> <p>Computer Wins (Scissors beats Paper): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Scissors ----- Winner: Computer! ----- Play again? y/n ----&gt; y </pre> <p>Computer Wins (Rock beats Scissors): PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 3 You picked: Scissors The computer picked: Rock ----- Winner: Computer! ----- Play again? y/n ----&gt; y </pre>
Test to determine if a tie can happen,	When running the program, the game	Program recognizes a tie game and repeats until the player or computer wins: PASS

<p>and if so, will the game continue?</p>	<p>will repeat the round again if there is a tie.</p>	 <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Paper ----- Tie! ----- What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 1 You picked: Rock The computer picked: Rock ----- Tie! ----- What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 3 You picked: Scissors The computer picked: Scissors ----- Tie! ----- What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Scissors ----- Winner: Computer! ----- Play again? y/n ----&gt; </pre>
<p>Test to determine whether the program will ask if the user does not choose a correct number when asking for Rock, Paper, Scissors.</p>	<p>When running the program, the game will not continue until the user has chosen a correct option for Rock, Paper, Scissors. This program should repeatedly ask.</p>	<p>Program asks the player to select a correct number if the player gives an incorrect number: PASS</p>  <pre> C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 5 Error! Please choose a value between 1 and 3. ----&gt; 4 Error! Please choose a value between 1 and 3. ----&gt; 4 Error! Please choose a value between 1 and 3. ----&gt; 3 You picked: Scissors The computer picked: Rock ----- Winner: Computer! ----- Play again? y/n ----&gt; </pre>
<p>Test to determine whether the user can play multiple rounds of the game.</p>	<p>When a round of the game completes, the program should ask the user whether he/she wants to play again.</p>	<p>Program asks the player if they want to play again and plays the game again if the player selects “y”: PASS</p>  <pre> Microsoft Visual Studio Debug Console 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Scissors ----- Winner: Computer! ----- Play again? y/n ----&gt; y What do you choose 1. Rock 2. Paper 3. Scissors ----&gt; 2 You picked: Paper The computer picked: Rock ----- Winner: Player! ----- Play again? y/n ----&gt; n  C:\Users\annem\OneDrive\Documents\Visual Studio 2019\Rock Paper Scissors\Debug\Rock Paper Scissors.exe (process 13248) exited with code 0. To automatically close the console when debugging stops, enable Tools-&gt;Options-&gt;Debugging-&gt;Automatically close the console when debugging stops. Press any key to close this window . . . </pre>