***Testing Documentation***

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| Test 1 | |
| Input | Input = h |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **It’s a tie since both computer and user have the same choice** |

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| Test 2 | |
| Input | Input = H |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **It’s a tie since both computer and user have the same choice** |

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| Test 3 | |
| Input | Input = a |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **Computer wins since hammer defeats armor** |

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| Test 4 | |
| Input | Input = A |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **User wins Armor defeats Sword** |

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| Test 5 | |
| Input | Input = s |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **Computer wins Armor defeats Sword** |

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| Test 6 | |
| Input | Input = S |
| Output | The game prints user’s choice, computer’s choice and then who won and continue asking for user to enter choice unless said quit |
| Screenshots | **Computer wins** |

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| Test 7 | |
| Input | Input = D (Invalid Input) |
| Output | Invalid Input |
| Screenshots | **Wrong input so no one wins** |

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| Test 8 | |
| Input | Input = Q |
| Output | The game ends and it says have a nice day |
| Screenshots | **User hits q and game ends** |

*Running the program on C*

