Python Word Ladder Debugging and Version Control Assignment

**2810ICT— Software Technologies**  
School of ICT  
Griffith University

Kane Clerke Josh Mac Guinness S5057278 S5057696

Table of Contents

[1.0 Problem Statement 3](#_Toc490931929)

[2.0 User Requirements 3](#_Toc490931930)

[The following outlines the user requirements for the program: 3](#_Toc490931931)

[3.0 Software Requirements 3](#_Toc490931932)

[The following outlines the software requirements for the program: 3](#_Toc490931933)

[4.0 Software Design 4](#_Toc490931934)

[List of all functions in the software: 4](#_Toc490931935)

[List of all data structures in the software 4](#_Toc490931936)

[5.0 Unit Tests 4](#_Toc490931937)

[6.0 Requirement Acceptance Test 5](#_Toc490931938)

[7.0 User Instructions 7](#_Toc490931939)

1. **Problem Statement**

The assignment for 2810ICT Software Technologies, looks at the implementation of a word ladder program using regular expressions and basic machine learning. The original program takes an English dictionary text file, that is then used to take a starting word that then can only be altered one character at a time to reach the target word. For the sake of the assignment, the original program takes the original word and target word, ‘lead’ and ’gold’ and converts it in 481 words. Ideally the new program will convert the above to words in 3 steps (lead, load, goad, gold). This will be implemented by converting the original program and optimising its algorithm. The finished program will also additionally find a six-word path from words ‘hide’ to ‘seek’. A user will also be able to enter a series of words that they wish to exclude from the given path, as well as asking for only the shortest path to be given for said word pair.

1. **User Requirements**

# **The following outlines the user requirements for the program:**

* **The user will be able to load in a dictionary of there choosing.**
* **The user will type all input for the program**
* **The user will be able to process the path of any word to any other word as long as said words are found the the supplied dictionary**
* **The user will not be able to enter special characters or numbers for the target words or dictionary file**
* **The user will be able to enter a list of words to not be used in the path of the program**
* **The user may choose to have the shortest path or just the desired path to the word**
* **The user can only enter two words of equal length**
* **The user will be prompted if they have entered any combination of incorrect inputs**

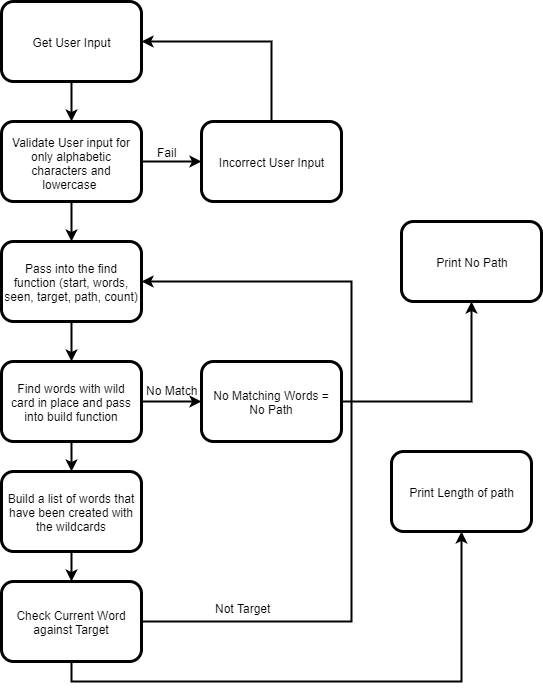
1. **Software Requirements**

# **The following outlines the software requirements for the program:**

* **The program will read a dictionary text file supplied by the user**
* **The program will take keyboard only input from user**
* **The program will only make changes to the word one letter at a time**
* **The program will only allow words that match a list supplied by user called dictionary.txt**
* **The program shall only use a word in the path as long as it has not been exclude from the list after user input.**
* **The program will allow for text input**
* **The program will go from words lead to gold in 3 steps and hide to seek in 6.**
* **The program will be unit test compliant.**
* **The program will be version controlled using GitHub**
* **The program will only take two words of same length to find a path**
* **The program will only take alphabetical character (no special characters or numbers)**

1. **Software Design**

# **Logical Block Diagram**



# **List of all functions in the software:**

**Function: same(item, target):**

* This function is the simplist of the main three function and simply returns how many charecters match between the item and the target word. For example lead and gold would return 1 while goad and gold would return 3

**Input Parameters**

* Item (String) – The word at the closest rung on the ladder.
* Target (String) – The target word as dictated by the user.

**Side Effects**

* None

**Return Value**

* Integer - Returns the integer value to that of the number of common letters between the start and end words.

**Function: find(word, words, seen, target, path, count=1):**

1. The find function finds the path from the starting word to the target word by building a list of words using a “.” as a wild card in order to test different combinations of rearangements. It then steps thourgh how many charecters match the target word using tuple’s that are then returned to find the most suitable word. Finally if the start and target match the loop will terminate

**Input Parameters**

* Seen (Dictionay) – Boolean values, words that have already been processed by the program.
* Target (String) – The target word as dictated by the user.
* Words (List) – A list of words generated from the dictionary file.

**Side Effects**

* None

**Return Value**

* String – If both starting and target words matched the loop, program is ended.

**Function: build(pattern, words, seen, list):**

1. Build takes in the pattern, the list of seen words and the test words and then complies a list of words using the wildcard “.” system to then be searched using regular expression search which is a pre defined function with the re library.

**Input Parameters**

* Pattern (String) – A string that is matched by the function alongside ‘words’ using a “.” which is the wildcard system.
* Words (List) – A list of words generated from the dictionary file.
* Seen (Dictionay) – Boolean values, words that have already been processed by the program.
* List (List) – Words that are to be used for the next rung in the word ladder that have been identified.

**Side Effects**

* None

**Return Value**

* List – Returns a list of every possible word within the given dictionary that match the pattern.

# **Pseudocode for non-standard algorithms**

Find(word, words, seen, target, path, count=1):

For (I in the length of the word)

Build a list of words using ‘.’ As a wild card

Check to see if there is a path

Find how many letters match the target in the new word

If (length of created word matching characters = target word)

Leave the loop as the words match

Build(pattern, words, seen, list):

For (the words in the word list)

If (the regular expression search & the word hasn’t already been used)

Return the word

Same(item, Target):

Return the length of the two combined target and current words

Check to see if the current word is equal to the final word

Words match then leave function

# **List of all data structures in the software**

# **Configuration management and version control**

GitHub was our groups preferred method of version control and allowed us to integrate with PyCharm, an easy to use python interpreter. By using GitHub we were able to both work on files at the same time and have a collaborative work flow while having the ability to back track to any old code if something was to happen. It also gave us the safety of cloud hosting. Find the GitHub at the link below and look through the commits to the repository to see the evolution of our code.

Josh Mac Guinness – Joshjpm

Kane Clerke – valkyriak.

Commits on Aug 20, 2017

1. [](https://github.com/valkyriak)

[**Removed unnecessary files.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/33681ec6f0d3d4fb95b2cb9d008756f965b0bc91)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed an hour ago

[**33681ec**](https://github.com/joshjpm/SoftwareTechAssignment/commit/33681ec6f0d3d4fb95b2cb9d008756f965b0bc91)

1. [](https://github.com/valkyriak)

[**Merge remote-tracking branch 'origin/master'**](https://github.com/joshjpm/SoftwareTechAssignment/commit/58da9b87fc39dfba030af0a9778364d3dab0d5bc)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed an hour ago

[**58da9b8**](https://github.com/joshjpm/SoftwareTechAssignment/commit/58da9b87fc39dfba030af0a9778364d3dab0d5bc)

1. [](https://github.com/valkyriak)

[**Additional comments added.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/e6064f712eff46b04cd176cc2e7d6d3e7b476835)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed an hour ago

[**e6064f7**](https://github.com/joshjpm/SoftwareTechAssignment/commit/e6064f712eff46b04cd176cc2e7d6d3e7b476835)

Commits on Aug 19, 2017

1. [](https://github.com/valkyriak)

[**Added final documentation file**](https://github.com/joshjpm/SoftwareTechAssignment/commit/c6eac2e1ff930b228f76420cb837fa20bbfa1052)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed on **GitHub** 22 hours ago

[**c6eac2e**](https://github.com/joshjpm/SoftwareTechAssignment/commit/c6eac2e1ff930b228f76420cb837fa20bbfa1052)

1. [](https://github.com/valkyriak)

[**Added in assignment documentation into the directory.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/724b46556d00e410b6b1cf27c709b863fd509115)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 22 hours ago

[**724b465**](https://github.com/joshjpm/SoftwareTechAssignment/commit/724b46556d00e410b6b1cf27c709b863fd509115)

1. [](https://github.com/valkyriak)

[**Added in assignment documentation into the directory.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/2d744d1411b9e8fb595942b8b066960cdf567ed3)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 22 hours ago

[**2d744d1**](https://github.com/joshjpm/SoftwareTechAssignment/commit/2d744d1411b9e8fb595942b8b066960cdf567ed3)

1. [](https://github.com/valkyriak)

[**Merge remote-tracking branch 'origin/master'**](https://github.com/joshjpm/SoftwareTechAssignment/commit/d6c489e197b7b1bbb9c2a1c7ab31abce35f6f2cb)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed a day ago

[**d6c489e**](https://github.com/joshjpm/SoftwareTechAssignment/commit/d6c489e197b7b1bbb9c2a1c7ab31abce35f6f2cb)

1. [](https://github.com/valkyriak)

[**Added comments for most functions and important pieces of code.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/225046639c8cd0b9f00eb3efa5853bd65c4d6f12)**…**

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed a day ago

[**2250466**](https://github.com/joshjpm/SoftwareTechAssignment/commit/225046639c8cd0b9f00eb3efa5853bd65c4d6f12)

Commits on Aug 18, 2017

1. [](https://github.com/joshjpm)

[**added part 7**](https://github.com/joshjpm/SoftwareTechAssignment/commit/1f0c77811ac032dbf675dbb01a184393efc44211)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**1f0c778**](https://github.com/joshjpm/SoftwareTechAssignment/commit/1f0c77811ac032dbf675dbb01a184393efc44211)

1. [](https://github.com/joshjpm)

[**Merge branch 'master' of**](https://github.com/joshjpm/SoftwareTechAssignment/commit/cece0e1dc3c4d163c5cb2183de95b66336d9be66)[**https://github.com/joshjpm/SoftwareTechAssig…**](https://github.com/joshjpm/SoftwareTechAssignment)**…**

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**cece0e1**](https://github.com/joshjpm/SoftwareTechAssignment/commit/cece0e1dc3c4d163c5cb2183de95b66336d9be66)

1. [](https://github.com/joshjpm)

[**added part 7**](https://github.com/joshjpm/SoftwareTechAssignment/commit/f1b250221897623cc5885291c1145265ba50267e)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**f1b2502**](https://github.com/joshjpm/SoftwareTechAssignment/commit/f1b250221897623cc5885291c1145265ba50267e)

1. [](https://github.com/joshjpm)

[**Update README.md**](https://github.com/joshjpm/SoftwareTechAssignment/commit/2bd3ff72ff85b569d48984c46474f3516b493ff4)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed on **GitHub** 3 days ago

[**2bd3ff7**](https://github.com/joshjpm/SoftwareTechAssignment/commit/2bd3ff72ff85b569d48984c46474f3516b493ff4)

1. [](https://github.com/joshjpm)

[**file used for handling word exceptions**](https://github.com/joshjpm/SoftwareTechAssignment/commit/ba6c0db72f4f7d0e24b0818a0a68a9d1f80531a3)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**ba6c0db**](https://github.com/joshjpm/SoftwareTechAssignment/commit/ba6c0db72f4f7d0e24b0818a0a68a9d1f80531a3)

1. [](https://github.com/joshjpm)

[**finished code. completes lead to gold and hide to seek:**](https://github.com/joshjpm/SoftwareTechAssignment/commit/1606ba6b2c7cd04430a9e6822cbd566e4f724d90)**…**

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**1606ba6**](https://github.com/joshjpm/SoftwareTechAssignment/commit/1606ba6b2c7cd04430a9e6822cbd566e4f724d90)

1. [](https://github.com/joshjpm)

[**added part 5,6 fin**](https://github.com/joshjpm/SoftwareTechAssignment/commit/9cfa676061c824b703aeb5b269a9cf1e091fc1aa)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**9cfa676**](https://github.com/joshjpm/SoftwareTechAssignment/commit/9cfa676061c824b703aeb5b269a9cf1e091fc1aa)

1. [](https://github.com/joshjpm)

[**added no match test**](https://github.com/joshjpm/SoftwareTechAssignment/commit/281d24aab93f734c78c6dcf7cfe23f23848da5c6)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**281d24a**](https://github.com/joshjpm/SoftwareTechAssignment/commit/281d24aab93f734c78c6dcf7cfe23f23848da5c6)

1. [](https://github.com/joshjpm)

[**Merge branch 'master' of**](https://github.com/joshjpm/SoftwareTechAssignment/commit/e8394363fe038e5e4af3046b0bc7b4636c77dc6b)[**https://github.com/joshjpm/SoftwareTechAssig…**](https://github.com/joshjpm/SoftwareTechAssignment)**…**

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**e839436**](https://github.com/joshjpm/SoftwareTechAssignment/commit/e8394363fe038e5e4af3046b0bc7b4636c77dc6b)

Commits on Aug 17, 2017

1. [](https://github.com/joshjpm)

[**add 0 match test**](https://github.com/joshjpm/SoftwareTechAssignment/commit/359d9df489d13cd408e2fc5d552cef74175f219a)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**359d9df**](https://github.com/joshjpm/SoftwareTechAssignment/commit/359d9df489d13cd408e2fc5d552cef74175f219a)

1. [](https://github.com/valkyriak)

[**Edited input error statement**](https://github.com/joshjpm/SoftwareTechAssignment/commit/c5eb7963ce89fa3d335cd050538ba635fde9951e)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 3 days ago

[**c5eb796**](https://github.com/joshjpm/SoftwareTechAssignment/commit/c5eb7963ce89fa3d335cd050538ba635fde9951e)

1. [](https://github.com/valkyriak)

[**Edited input error statement**](https://github.com/joshjpm/SoftwareTechAssignment/commit/99c10f88f698245a529b151edeaf39896d192a35)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 3 days ago

[**99c10f8**](https://github.com/joshjpm/SoftwareTechAssignment/commit/99c10f88f698245a529b151edeaf39896d192a35)

1. [](https://github.com/joshjpm)

[**added .isalpha code to check only letters in input**](https://github.com/joshjpm/SoftwareTechAssignment/commit/8dfdc581ed8cbcc0ff866b631aec0b11fa05de20)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**8dfdc58**](https://github.com/joshjpm/SoftwareTechAssignment/commit/8dfdc581ed8cbcc0ff866b631aec0b11fa05de20)

1. [](https://github.com/joshjpm)

[**part 1,2,3 and half of 4 complete**](https://github.com/joshjpm/SoftwareTechAssignment/commit/d6fc4acb762e6c5f3d29996dd72b42022637cacb)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**d6fc4ac**](https://github.com/joshjpm/SoftwareTechAssignment/commit/d6fc4acb762e6c5f3d29996dd72b42022637cacb)

1. [](https://github.com/joshjpm)

[**added user input handleing for case variants**](https://github.com/joshjpm/SoftwareTechAssignment/commit/f178568296fb648a4f92d29a3cf660ec7e3c2aae)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**f178568**](https://github.com/joshjpm/SoftwareTechAssignment/commit/f178568296fb648a4f92d29a3cf660ec7e3c2aae)

1. [](https://github.com/joshjpm)

[**fixed one of the testings for the find function**](https://github.com/joshjpm/SoftwareTechAssignment/commit/0a92c459ae302fcdeb813ac475b4380c8253bfbe)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**0a92c45**](https://github.com/joshjpm/SoftwareTechAssignment/commit/0a92c459ae302fcdeb813ac475b4380c8253bfbe)

1. [](https://github.com/joshjpm)

[**Also python unittest seems to not want to work with pycharm, however …**](https://github.com/joshjpm/SoftwareTechAssignment/commit/da4bfb82cdb67b7bb2f97427eaa8f2124d06dc87)**…**

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**da4bfb8**](https://github.com/joshjpm/SoftwareTechAssignment/commit/da4bfb82cdb67b7bb2f97427eaa8f2124d06dc87)

1. [](https://github.com/joshjpm)

[**push the unit test file that runs automated testing on the functoins**](https://github.com/joshjpm/SoftwareTechAssignment/commit/50a3d05f8e51b068d6813a98ce470e536dc2c43f)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 3 days ago

[**50a3d05**](https://github.com/joshjpm/SoftwareTechAssignment/commit/50a3d05f8e51b068d6813a98ce470e536dc2c43f)

Commits on Aug 16, 2017

1. [](https://github.com/joshjpm)

[**changed the printing of path length to match the correct amount.**](https://github.com/joshjpm/SoftwareTechAssignment/commit/4219e752d957643216d13ba08bd89a57ead34bf0)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 4 days ago

[**4219e75**](https://github.com/joshjpm/SoftwareTechAssignment/commit/4219e752d957643216d13ba08bd89a57ead34bf0)

1. [](https://github.com/valkyriak)

[**Lead to gold now works, "lead > load > goad > gold"**](https://github.com/joshjpm/SoftwareTechAssignment/commit/93c98eb5e544be8abf8ec45abdd03b51431f66d5)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 4 days ago

[**93c98eb**](https://github.com/joshjpm/SoftwareTechAssignment/commit/93c98eb5e544be8abf8ec45abdd03b51431f66d5)

1. [](https://github.com/valkyriak)

[**Commented a requirement for later correction**](https://github.com/joshjpm/SoftwareTechAssignment/commit/048b994f96ff43efeaed1e08dbcbeb09a486c01b)**…**

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 4 days ago

[**048b994**](https://github.com/joshjpm/SoftwareTechAssignment/commit/048b994f96ff43efeaed1e08dbcbeb09a486c01b)

Commits on Aug 15, 2017

1. [](https://github.com/valkyriak)

[**Initiated code optimisation, change goes "lead > goad > gold"**](https://github.com/joshjpm/SoftwareTechAssignment/commit/81e3964074442a208a82f57feeac97fbf688a9a9)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 5 days ago

[**81e3964**](https://github.com/joshjpm/SoftwareTechAssignment/commit/81e3964074442a208a82f57feeac97fbf688a9a9)

1. [](https://github.com/valkyriak)

[**Initiated code optimisation, change goes "lead > goad > gold"**](https://github.com/joshjpm/SoftwareTechAssignment/commit/66e985edaf18b68455377d3a5f3451cfaafdfdf7)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 5 days ago

[**66e985e**](https://github.com/joshjpm/SoftwareTechAssignment/commit/66e985edaf18b68455377d3a5f3451cfaafdfdf7)

Commits on Aug 8, 2017

1. [](https://github.com/valkyriak)

[**Merge remote-tracking branch 'origin/master'**](https://github.com/joshjpm/SoftwareTechAssignment/commit/6b561e04f6194dc11ddfa2364ffd2e0ea4da8e70)**…**

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 12 days ago

[**6b561e0**](https://github.com/joshjpm/SoftwareTechAssignment/commit/6b561e04f6194dc11ddfa2364ffd2e0ea4da8e70)

1. [](https://github.com/valkyriak)

[**Kane's Change**](https://github.com/joshjpm/SoftwareTechAssignment/commit/26130a6c1eb8016861b951a0fd62c7047cf5ef39)

[**valkyriak**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=valkyriak) committed 12 days ago

[**26130a6**](https://github.com/joshjpm/SoftwareTechAssignment/commit/26130a6c1eb8016861b951a0fd62c7047cf5ef39)

1. [](https://github.com/joshjpm)

[**adding a comment**](https://github.com/joshjpm/SoftwareTechAssignment/commit/b0832022bc0aad2a9d416d8a5cab3fc9664b6413)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 12 days ago

[**b083202**](https://github.com/joshjpm/SoftwareTechAssignment/commit/b0832022bc0aad2a9d416d8a5cab3fc9664b6413)

1. [](https://github.com/joshjpm)

[**First GitHub Intergration**](https://github.com/joshjpm/SoftwareTechAssignment/commit/000094945fdd992ce75b9f1c492760b6f0d3383e)

[**joshjpm**](https://github.com/joshjpm/SoftwareTechAssignment/commits/master?author=joshjpm) committed 12 days ago

1. **Unit Tests**

|  |  |  |  |
| --- | --- | --- | --- |
| **Same Function Tests** | | | |
| **Number** | **Test Case** | **Expected Results** | **Actual Results** |
| 1.1 | Test 1 matching char | True: Pass Test | True Pass Test |
| 1.2 | Test multiple matching char | True: Pass Test | True Pass Test |
| 1.3 | Test same word match | True: Pass Test | True Pass Test |
| 1.4 | Test 0 match words | True: Pass Test | True Pass Test |

|  |  |  |  |
| --- | --- | --- | --- |
| **Find Functions Test** | | | |
| **Number** | **Test Case** | **Expected Results** | **Actual Results** |
| 2.1 | Test found path | True: Pass Test | True: Pass Test |
| 2.2 | Test Is none case | True: Pass Test | True: Pass Test |
| 2.3 | Test no path found | True: Pass Test | True: Pass Test |

|  |  |  |  |
| --- | --- | --- | --- |
| **Build Functions Test** | | | |
| **Number** | **Test Case** | **Expected Results** | **Actual Results** |
| 3.1 | Test build wild card use | True Pass Test | Failed test due to not matching to a string that is 2000+ items long so unable to test against |

1. **Requirement Acceptance Test**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Software  Requirement No** | **Test** | **Implemented (Full /Partial/ None)** | **Test Results (Pass/ Fail)** | **Comments (for partial implementation or failed test results)** |
| **1.The program will read a dictionary text file supplied by the user** | Type in dictionary file name with file extensions and see if program runs | Full | Pass |  |
| **2.The program will take keyboard only input from user** | Mouse clicks do not effect program tested by clicking in terminal | Full | Pass |  |
| **3.The program will only make changes to the word one letter at a time** | Check all created paths for multiple different inputs | Full | Pass |  |
| **4.The program will only allow words that match a list supplied by user called dictionary.txt** | Words that are not in dictionary inputted | Partial | Pass | Partial only because the program does not prompt for another input just outputs no path found |
| **5.The program shall only use a word in the path as long as it has not been exclude from the list after user input.** | Check to see if words that have been manually inputted into exclude list do not show up in a path they would be present in other wise | Partial |  | Still yet to implement will fix later |
| **6.The program will allow for text input** | Attempt to type input | Full | Pass |  |
| **7.The program will go from words lead to gold in 3 steps and hide to seek in 6 steps** | Test the pre defined paths | Full | Pass |  |
| **8.The program will be unit test compliant.** | Run Unittest.py file and see if errors are present and if the desired outcomes are present | Partial | Pass | When running the unit test file in PyCharm which we used for version control it says there is no unit test directory. However running it externally on a secondary python interpreter the file run’s as intended. |
| **9.The program will be version controlled using GitHub** | Check version control updates on GitHub | Full | Pass |  |
| **10.The program will only take two words of same length to find a path** | Type two separate length words and see if re prompted | Partial | Fail | Attempted to implement however got to a stage where the code would detect a difference in length but would then infinite loop inputs even if same length. |
| **11.The program will only take alphabetical character(no special characters or numbers)** | Enter non alphabetic characters and see if code picks up on errors | Full | Pass |  |

1. **User Instructions**

* Make a clone of the GitHub repository SoftwareTechAssignment from link <https://github.com/joshjpm/SoftwareTechAssignment>
* Once saved in a local directory run the word\_ladder.py file in a python 3 or later environment.
* Follow the on screen prompts and enter “dictionary.txt” as the supplied dictionary
* Enter any words you wish to exclude or just hit enter
* Enter a start word
* Enter a target word
* Look at the steps in which the program is able to take your word from start to target.