**TEST PLAN:**

**Table no: High level test plan**

| **Test ID** | **Description** | **Exp I/P** | **Exp O/P** | **Actual Out** | **Type Of Test** |
| --- | --- | --- | --- | --- | --- |
| H\_01 | -------------------------------------------------------------- | ------------ | ------------- | ---------------- | Requirement based |
| H\_02 | -------------------------------------------------------------- | ------------ | ------------- | ---------------- | Scenario based |
| H\_03 | -------------------------------------------------------------- | ------------ | ------------- | ---------------- | Boundary based |

**Table no: Low level test plan**

| **Test ID** | **Description** | **Exp IN** | **Exp OUT** | **Actual Out** | **Type Of Test** |
| --- | --- | --- | --- | --- | --- |
| L\_01 | Verify whether dictionary contains words | ------------ | ------------- | ---------------- | Requirement based |
| L\_02 | Verify the missing letters matches the random word length | ------------ | ------------- | ---------------- | Scenario based |
| L\_03 | Verify whether user entered input contains only alphabets | ------hello-----235- | ------true-----false-- | -true--------------false- | Boundary based |

Verify already guessed scenario, Verify Won scenario, Verify 7 chances scenario, Verify You Lost scenario, Verify file open, verify file read, verify file close,