WRITE UP FOR FIX BUGS APPLICATION:

Project objective:

As a developer, fix the bugs in the application using the appropriate algorithms technique.

Background of the problem statement:

You have been assigned a few tasks during the sprint planning. Solving the bugs raised

by the testing team is one among them. You are given the boilerplate code and are asked

to complete it by fixing the bugs.

STEP 1 Create a Java project in your IDE.

STEP 2 Select new Java class-provide class name follow camelCasing.

STEP 3 In void method options to select which is provided in the string array.

STEP 4 Take Array list find array length by using For loop until satisfy its conditions.

STEP 5 Take Switch case it will execute one statement from multiple conditions.

STEP 6 take inside switch method option to select 1. Expenses list 2.adding expenses 3.delete expenses …and so on.

STEP 7 Inside the search expenses, created a variable to get the search element

from user.

STEP 8Then if condition if the arraylist contains the search element then

it will print the element you searched for this found.

STEP 9 If the condition is not true then it will print the element is not found.

STEP 10 Then for sorting the values in ascending order by taking for loop and execute the program.