Overall manuscript

➢ The author does not need to make major changes as the overall paper follows a logical order.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ The paper is written in line with the intended audience.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

Title & Abstract

➢ Also, it has been checked carefully to ensure that it clearly conveys the aim of the study.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ In the abstract, purpose, methods and materials, results, and conclusions are appropriately stated.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ The abstract of this study is appropriate and follows a logical structure.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ The title is sufficiently informative and concise.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

Introduction

➢ In the Introduction, the scope of the investigation is indicated

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ Statements clarifying the purpose and approach of the study are included in the Introduction.

  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:
Software Testing can be divided into two parts:

- The introduction clearly states relevance of the findings.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- The limits of the problem and investigation are stated appropriately.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

### Materials and Methods

- Some calculations seem incorrect.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- The measurement procedures are appropriately presented.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- Some of the samples were not truly randomized.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- Some changes were made to appropriately describe the methodology, so that it can be reproduced by another investigator.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- Most statements describing measurement parameters such as sensitivity and accuracy are clear but there are certain unclear sentences.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

### Results

- All the presented data is relevant to the thesis.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- The key results presented in tables and figures are summarized appropriately in the text.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:
application. Software Testing can be divided into two parts:

➢ The results are stated correctly in only the Results section.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ We have moved some of the sentences from the Results section to the Discussion section.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

Discussion

➢ The content presented in the Discussion section is appropriate and does not repeat information from the Results section.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ Some generalizations cannot be justified based on the findings of this investigation and pertinent literature. Please check the remarks file.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ The conclusions are clear.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ The discussion is of appropriate length.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

➢ All key results are discussed in light of whether they did or did not support the hypothesis, and the discussion is convincing.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:
Every figure and/or table can stand alone without reference to the main text.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

The Figures and Tables complement the main text, without any discrepancy.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

The legends are complete and accurate.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

They are cited in the main text at appropriate places.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

All references cited follow a consistent format.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

All statements of fact are appropriately referenced.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

The literature cited is very pertinent to the investigation.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

There are no gaps in content in this paper.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

Disclaimer: The evaluation is based on the subjective opinion of each editor, and should be used only as reference material.
Where applicable, the necessary information has been added.

Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

**Terminology**

- The scientific nomenclature (gene names, protein names) is in order throughout the text.
  
  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- The scientific terminology and representation in the paper are appropriate and consistent.
  
  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

- The terms used in the paper are valid in the field.
  
  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts:

**Style**

- The capitalization/italicization/number style follows conventions of the subject area.
  
  Comment: Software Testing is an activity in software development with the intent to find bugs in the application. Software Testing can be divided into two parts: