# LATEX Template for SBE201 Project Report

#### First Author

firstauthor@eng-st.cu.edu.eg

## Third Author

thirdauthor@eng-st.cu.edu.eg

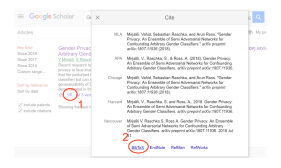


Figure 1. Example illustrating how to get BibTeX references from Google Scholar as a 1-column figure.

## 1. Introduction

When discussing related work, do not forget to include appropriate references. This is an example of a citation [1]. To format the citations properly, put the corresponding references into the bibliography.bib file. You can obtain BibTeX-formatted references for the "bib" file from Google Scholar (https://scholar.google.com), for example, by clicking on the double-quote character under a citation and then selecting "BibTeX" as shown in Figure 1 and Figure 2.

# 2. Motivation

Describe why your project is interesting. E.g., you can describe how your project may have an impact. Or, you may describe the motivation from a personal learning perspective.

# 3. Resources

What tools and libraries have you used.

# 4. Challenges and Problems

Describe the technical problems you had even if you haven't managed to solve. Also describe the problems that challenged you and you could address.

#### Second Author

secondauthor@eng-st.cu.edu.eg

#### Fourth Author

thirdauthor@eng-st.cu.edu.eg

# 5. User manual for the system

Steps to run your programs.

#### 6. Results

Screenshots for your running programs

## 7. Contributions

You are expected to share the workload evenly, and every group member is expected to participate in both the experiments and writing.

Clearly indicate what computational and writing task each member of your group participated in.

## References

[1] V. Mirjalili, S. Raschka, and A. Ross, "Gender privacy: An ensemble of semi adversarial networks for confounding arbitrary gender classifiers," *arXiv preprint arXiv:1807.11936*, 2018.

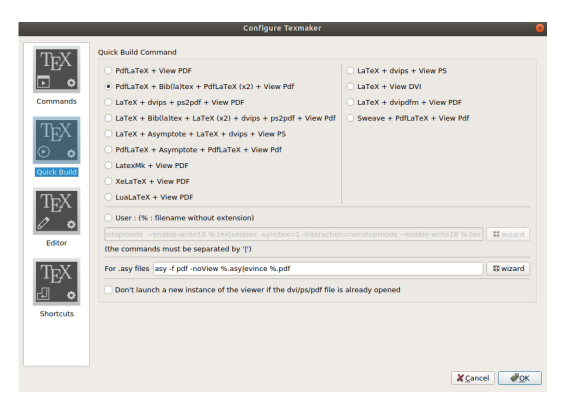


Figure 2. Compiling this document using *TexMaker*.