Gender biased bullying is an issue that has been occurred for many years in society, institutions and many other areas of our daily life.

But now it has been a dire problem for individuals on social media which is leading to severe physical and mental problems.

In this paper we narrate the building of a software prototype capable of recognizing the gender biased bullying comments on the social media

platform Facebook using Natural Language Processing (NLP) and machine learning (ML) techniques. The most recent stage in the development of NLP

and ML algorithms from previous research are studied and evaluated for the task of detecting gender biased bullying comments of public posts in a data set from Facebook. The resulting prototype can monitor selected public posts on Facebook automatically and display identified bullying comments connected to these posts on a web page.