

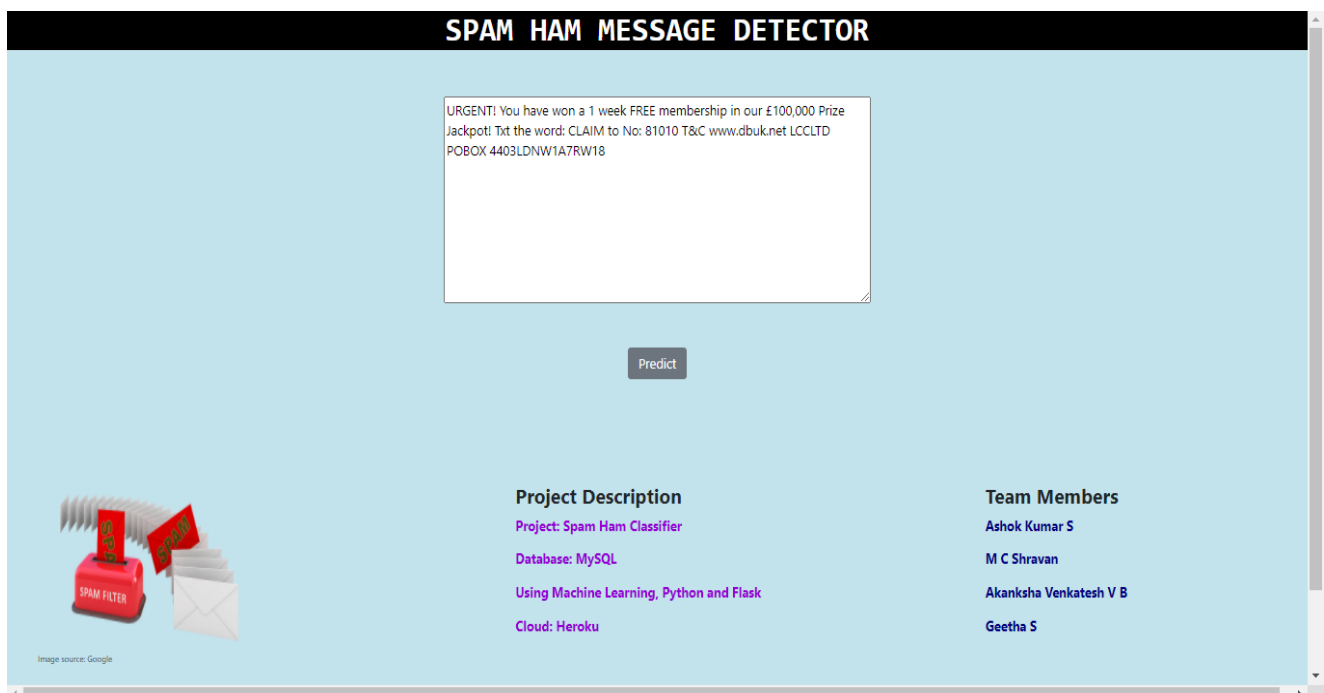
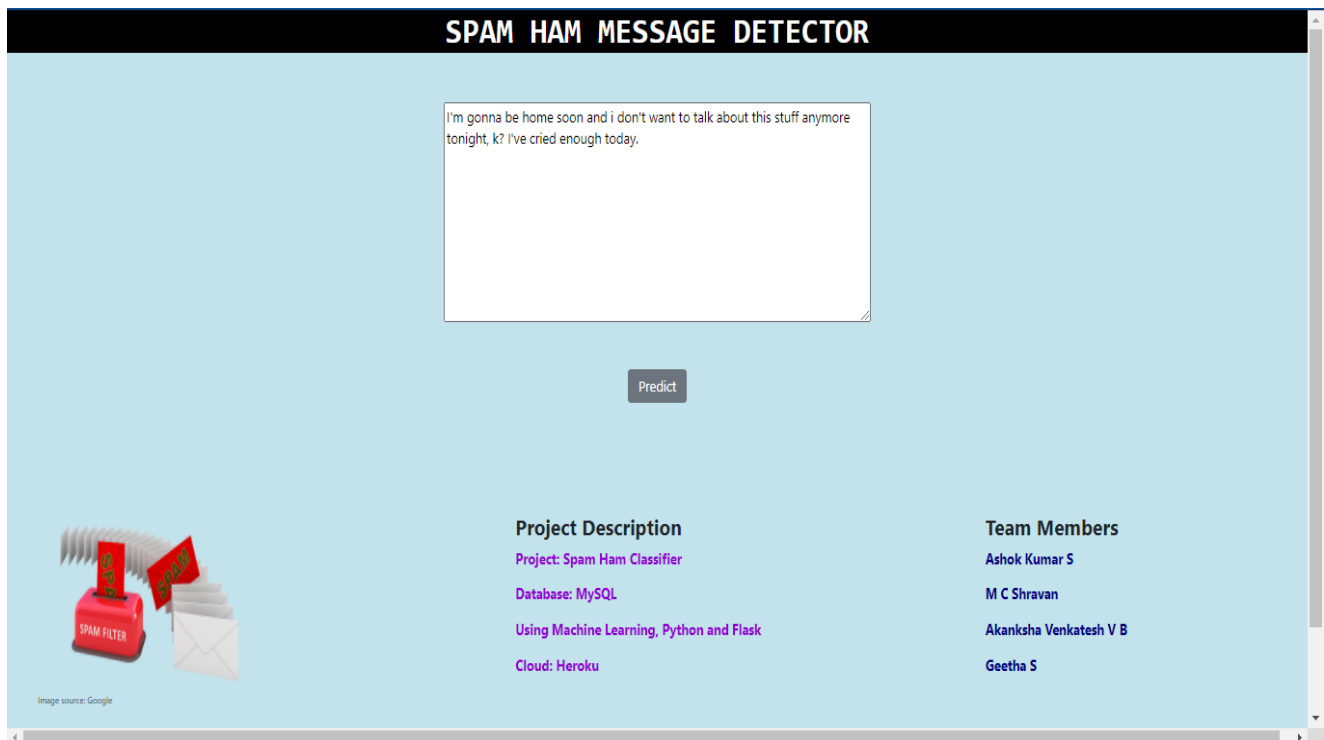
SPAM HAM CLASSIFIER

Wireframe Documentation

Homepage

The Spam Ham Classifier is completely done in a Single Section -

1. Once we open the link for the website, we need to enter the message in the input text box and click on the predict button.



With respect to the User's message in the input box, our Spam Ham Classifier will predict if the message is spam or ham (legitimate).

SPAM HAM MESSAGE DETECTOR

Message is
Not a Spam (It is a Ham)



Image source: Google

Project Description

Project: Spam Ham Classifier

Database: MySQL

Using Machine Learning, Python and Flask

Cloud: Heroku

Team Members

Ashok Kumar S

M C Shravan

Akanksha Venkatesh V B

Geetha S

Developed By: Ashok Kumar S ©2021

SPAM HAM MESSAGE DETECTOR

Message is
Spam




Image source: Google

Project Description

Project: Spam Ham Classifier

Database: MySQL

Using Machine Learning, Python and Flask

Cloud: Heroku

Team Members

Ashok Kumar S

M C Shravan

Akanksha Venkatesh V B

Geetha S

Developed By: Ashok Kumar S ©2021

About Page

Home Page

SPAM HAM MESSAGE DETECTOR		
<div>Enter Your Message Here</div>		
<div>Predict</div>		
<div>Spam-Filter Image</div>	<div>Project Description</div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div>Team Members</div> <div></div> <div></div> <div></div> <div></div>

Result Page

SPAM HAM MESSAGE DETECTOR		
<div>Message is</div> <div></div>		
<div>Spam-Filter Image</div> <div></div>	<div>Project Description</div> <div></div> <div></div> <div></div> <div></div> <div></div>	<div>Team Members</div> <div></div> <div></div> <div></div> <div></div>