

## Wireframe Document

**Mushroom Classification** 



## **Mushroom Classifications Application**

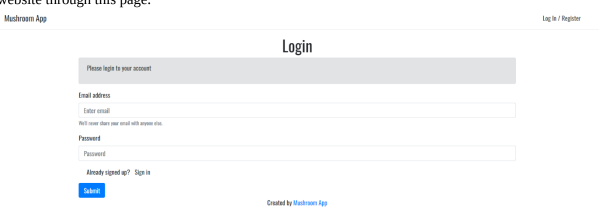
1. Home page of our applications. Initially, the user will get this homepage after hitting the website link.

Mushroom App		Log In / Register
	Mushroom App	
	4	
	Welcome to this simple Flask example app. It shows you how to easily enable users to register, login, and logout of a Flask web app using Mushroom App	
	Created by Mushroom App	

2. Registration Page of the web application where users need to fill his/her data to create user profiles.



3. Login Page of the web application. After successfully signing up user will log in to the website through this page.





4. Main Page of the application. After successfully login the user will get the main page in which there is multiple mushroom classification present after that we have to select that list and click on the predict button.

Mushroom App						Logout
CLASSIFICATION OF MUSHROOM						
	CAP-SHAPE	CAP-SURFACE	CA	AP-COLOR		
	convex	scaly	•	cinnamon	,	
	BRUISES	ODOR	GI	ILL-ATTACHMENT		
	по Ф	creosote \$	•	free	•	
	GILL-SPACING	GILL-SIZE	GI	IILL-COLOR		
	close +	narrow \$	•	buff	,	
	STALK-SHAPE	STALK-ROOT	ST	TALK-SURFACE-ABOVE-RING		
	e +	τ +	•	у	•	
	STALK-SURFACE-BELOW-RING	STALK-COLOR-ABOVE-RING		TALK-COLOR-BELOW-RING		
	у +	b +	•	b =	;	
	VEIL-TYPE	VEIL-COLOR	RI	ING-NUMBER		
	p	₩	•	t •	•	
	RING-TYPE	SPORE-PRINT-COLOR	PC	OPULATION		
	p \$	₩ Φ	•	v e	•	
	HABITAT					
	d			4		
	PREDICT					
		Created by Mushroom App				

5. Predict the Page of the web application. It shows the result of the prediction algorithm the mushroom is poisonous or not.

