

Demo #1 Documentation: Home Security Automation

Group 2

14:332:452:01:00614 Software Engineering

Harmit Badyal

Nikunj Jhaveri

Abhishek Kondila

Kaavya Krishna-Kumar

Kaushal Parikh

Miraj Patel

Nirav Patel

Andrew Russomagno

Sagar Shah

Ashwin Suresh

March 27, 2019

Website: <https://sites.google.com/view/ruhome2019/home>

GitHub: <https://github.com/nikunjghaveri123/HomeSecurityAutomationApp>

Coding:	Mobile App Coding	Nikunj =33.3%, Nirav=33.3%, Miraj=33.3%
	Hardware building+ coding	Harmit=70%, Kaushal=20%, Andrew 10%
	Facial Recognition coding	Kaushal = 100%
Testing:	Mobile App	Nikunj=33.3%, Nirav 33.3%, Miraj = 33.3%
	Hardware	Harmit = 100%
	Facial Recognition	Kaushal = 100%
Debugging	Software and Hardware	Nikunj = 20%, Nirav = 20%, Miraj = 20%, Harmit = 20%, Kaushal = 20%
Documentation	All documentation	Nikunj = 14.28%, Nirav = 14.29%, Miraj = 14.29%, Harmit =14.29% , Kaushal =14.29% , Sagar = 14.28%, Ashwin= 14.28%
Database creation and Management		Nikunj = 25%, Miraj = 25%, Kaushal = 25%, Nirav = 25%
Flyer/Brochure	Project Brochure	Ashwin = 100%
Slides	Project Powerpoint	Kaavya = 100%
Project Management		Nikunj = 13% Nirav = 8.93% Miraj = 8.93% Harmit = 8.93% Kaushal = 23% Ashwin = 8% Kaavya = 8% Andrew = 8% Sagar = 6.6% Abhi = 6.6%

Final Contribution Summary:

Nikunj	16%
Nirav	15%
Miraj	15%
Harmit	15.2%
Kaushal	17.3%
Ashwin	7.6%
Kaavya	7.6%
Andrew	3.3%
Sagar	2%
Abhishek	1%