

Name	Domain	Task
Yousef	Building Machine Learning Model	build most accurate model using "Decision Tree" or "Random Forest"
	Repository Organization	Main Role
Abdelrahman	Building Machine Learning Model	build most accurate model using "SVM" or "KNN"
	Notebook Editing	Add comments and markdown on your part
Khaled	Data Preprocessing for Machine Learning Model	Focus on "telecom_partner", "gender", "age", "age_decay_range", and "age_interval"
	Repository Organization	Secondary Role
Mariam	Building Machine Learning Model	build most accurate model using "Logistic Regression" or "Naive Bayes"
	Notebook Editing	Add comments and markdown on your part
Mohamed Abdelhamid	Data Preprocessing for Machine Learning Model	Focus on "registration_year", "registration_month", "registration_day", "num_dependents", and "single or not"
	Notebook Editing	Add comments and markdown on your part
Mohamed Ayoup	Data Preprocessing for Machine Learning Model	Focus on "calls_made", "sms_sent", "data_used", and "estimated_salary"
	Notebook Editing	Add comments and markdown on your part

■ Technical Task

■ Non-Technical Task