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| **classification** | **Regression** |
| **pre processing** | **pre processing** |
| **Gradient Descent (GD)** | **Gradient Descent (GD)** |
| **Neural Networks (NN)** | **Neural Networks (NN)** |
| **Decision Trees (DTs)** | **Decision Trees (DTs)** |
| **Support Vector Machine (SVM)** | **Support Vector Machine (SVM)** |
|  | **Normal Equation (NE)** |

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| **Regression** | **classification** |
| **pre processing**  **amina + lilia** | **pre processing**  **amar** |
| **Gradient Descent (GD)**  **Normal Equation (NE)**  **amina + lilia** | **Gradient Descent (GD)**  **Multi class clasifiction**  **amar** |
| **Neural Networks (NN)**  **imad** | **Neural Networks (NN)**  **lilia** |
| **Decision Trees (DTs)**  **imad** | **Decision Trees (DTs)**  **Sid ahmed** |
| **Support Vector Machine (SVM)**  **All team اذا وصلنا** | **Support Vector Machine (SVM)**  **All team اذا وصلنا** |

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| **Regression** |
| **pre processing**  **amar** |
| **Gradient Descent (GD)**  **Multi class clasifiction**  **amar** |
| **Neural Networks (NN)**  **lilia** |
| **Decision Trees (DTs)**  **Sid ahmed** |
| **Support Vector Machine (SVM)**  **All team اذا وصلنا** |
| **Normal Equation (NE)**  **amina + lilia** |