**Introduction, related works, explanation of math of ml – Aytan Babayeva**

**Data Processing, visualization, comparison of results – Aytan Alakbarova**

**Application of ML methods, explanations – Nijat Mursali**

1. **Introduction**
   1. **Abstract**
   2. **Purpose**
2. **Related works**
   1. **Take one object detection software and compare them**
3. **Data Processing**
   1. **How did we achieve implementing**
      1. **Tensorflow**
      2. **Training/Testing**
4. **Application of ML methods**
   1. **Neural Network**
   2. **Deep Learning**
5. **Explanation of Codes**
6. **Explanation of math of ML**
7. **Visualization**
8. **Comparison of Results**
9. **Demonstration of program**
10. **Clarity of report**