**Personal Report**

|  |  |
| --- | --- |
| **Name:** | Gulnoza Khakimova |
| **Project:** | Project 3B |

**Write down each group member’s contributions in the project, including yourself:**

|  |  |
| --- | --- |
| **Team Member** | **Contributions** |
| Gulnoza Khakimova | 1. Algorithm of the project  2. Implemented Encoder function  3. Implemented Decoder function  4. Testing, debugging and error checking the projects  5. Main, team report  6. Big O notation (Efficiency of the algorithms) |
| Rebecca Peabody | 1.Algorithm of the project  2.Team report, error checking  3. UML diagram  4. Implemented Morse Coder class, built Binary Search Tree  5. Added Binary Tree and String Tokenizer class  6. Main |
|  |  |

**Write down what you learned:**

|  |
| --- |
| 1.Map implementation |
| 2. Binary Search Tree |
| 3. Building a binary search tree |
| 4. |
| 5. |

**Feedback about the project (comments, suggestions for improvement, etc.)**

|  |
| --- |
| 1. Easy to understand |
| 2. Simple program that helps to understand Binary Search Tree and maps |
| 3. |
| 4. |
| 5. |