Tasks by student

Pablo Arranz Garcia	Presentation Structure and Slides (80%), Backtracking Algorithm (25%), TaskBoard (20%), Documentation (15%)
Max Gurbanli	Optimised Search Algorithm (60%), Documentation (15%), Presentation Slides(5%), Read Input from Console (100%)
Magdy Fares	Pseudocodes(100%), Presentation Slides(10%), Optimising search algorithm Efficiency with Hash Maps (100%)
Ilya Stetsenko	Documentation (15%), Optimised Search Algorithm (25%), Debugging (20%)
David Henry Francis Wicker	TaskBoard (80%), PictureBoard (100%), Testing and Debugging (40%), README (70%), Code Review (100%), Managing Git Repository and branch merges (80%)
Irdi Zeneli	Optimised Search Algorithm (15%), Backtracking algorithm (75%), Documentation (15%), Testing and Debugging (20%)
Zenios Zeniou	README, Implementing solution to Dead Spots (100%), Documentation (15%), Presentation (5%), Debugging (20%)

High level tasks

In order of contribution

Problem Analysis & Solving * everyone contributed equally	Pablo, Max, Magdy, Ilya, David, Irdi, Zenios
Coding	Max (25%), Irdi (20%), David (15%), Ilya (10%), Magdy (10%), Pablo (10%), Zenios (10%)
Testing & Experimentation	David (60%), Irdi (40%)
Presentation	Pablo (60%) , Magdy (15%), Max (15%), Zenios (10%)
Documentation and README	David (40%), Ilya (20%), Max (20%), Irdi (20%0
Project Management	David (60%), Irdi (20%), Pablo(20%)