

Team

The Marvel

ProjectTitle:



Match the Reality

Project Sponser: ATC Software Solutions

Scope statement: The objective of the game is to reassemble a real-time mobile snapshot by photographing it and then cutting it into puzzle pieces. You will need to use your fingers to reassemble the fragments of the item after they have been scattered around the screen. A timer keeps track of how long it takes to finish the problem.

Executive Summary: This includes both the manpower and materials required to create a puzzle game. The rules and aesthetics of a board game are created by game designers and engineers. Creation a puzzle game out of a picture you took in real time by cutting it up into pieces on your mobile device. The components separate and then may be reassembled with a simple sliding of the fingers. Time is a factor in this problem. There are differentiated tiers.

There may be puzzles with any number of pieces, including 3, 4, 5, 6, 7, and 8 pieces. Multiplayer games may also be played between people on the same network.

The picture is then used to issue a challenge to play a game among the users. In such case, they'll both work as quickly as possible to solve the issue. The elapsed time at the lowest level is also noted. You can see your current low score right on the home screen. Engineering software is a part of this. At the time this article was published, mobile app development was the fastest-growing discipline of software engineering.

Milestones:

S.No	Milestones	Week#	Estimated Budget
1	Finding Ideas for the puzzle game	3	\$500
2	Selection of software	2	\$1000
3	Creation of construction models	4	\$300
4	Laying guidelines for the game	3	\$450
5	Choosing the Language	2	\$800
6	Buidling the puzzles	8	\$350
7	Testing	4	\$400
8	Plan out a series of levels	8	\$600
9	Launching	2	\$700
	Total	36 Weeks	\$5100

Key Members:

1. Sponsor
2. Project Manager
3. Software Developers
4. Game Designers
5. Test Enginners
6. Free lancers
7. Promoters
8. Customers

Team Members:

1. Tom Jose Kattuparambil
2. Prudhvi Sai Nikith Kodavati
3. Meghana Sharma Indraganti