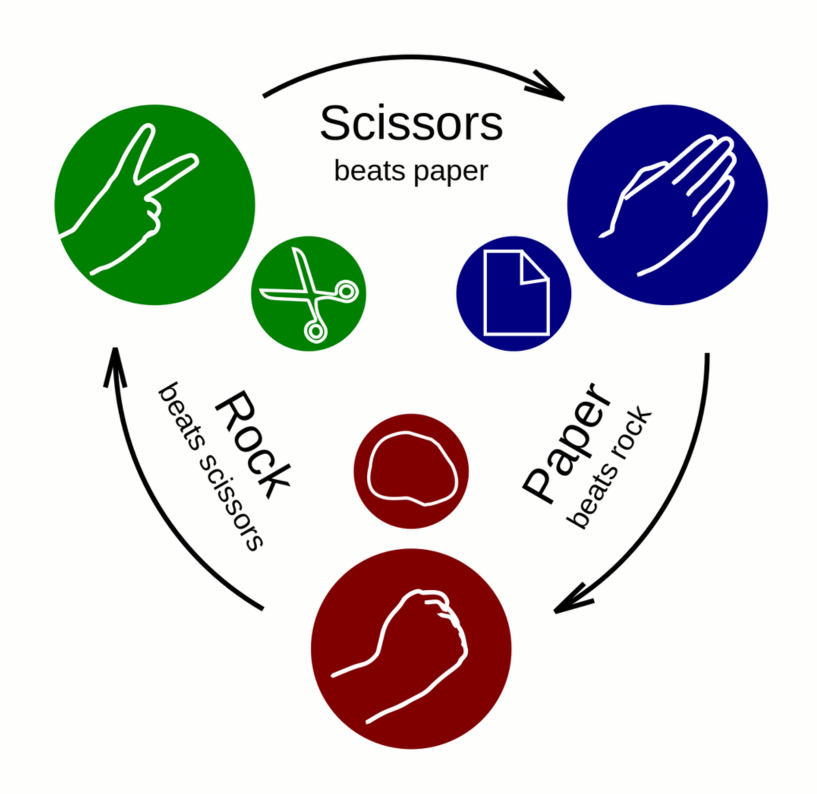
# PUTTING ROCK, PAPER, SCISSORS TO THE TEST

### What is rock paper scissors?

Rock, Paper, Scissors is a hand game played between two people. Each player simultaneously chooses one of three shapes: rock, paper, or scissors. The winner is determined by the rules: rock crushes scissors, scissors cut paper, and paper covers rock.



### How do we go about testing?

1 3 5

Understand the game mechanics thoroughly.

Identify and list various test scenarios.

Prioritize scenarios based on importance.

Develop a comprehensiv e test plan.

Review and iterate based on feedback.

### Requirement Analysis

#### Technical

- 1. Players can play against the computer.
- 2. Players choose Rock, paper, or scissors.
- 3. The computer randomly selects its move.
- 4. Winner is determined by the rules:
  - Rule 1: Rock beats scissors.
  - Rule 2: Paper beats rock.
  - Rule 3: Scissors beat paper.
- Rule 4: A tie occurs if both players choose the same gesture.
- 5. The game tracks the score, with the winning point set at 10.
- 6. Results of each round (win, lose, or draw) are displayed.

#### Non-Technical

- Able to play on any platform (i.e Windows, MacOS, Android)
- Able to handle a larger number of audience at the same time
- Should be reliable and handle error or crashes

### Understanding Class Diagram

#### **CLASS DIAGRAM**

#### Game

Player1: Player Player2: Player

startGame() playRound() Result()

#### Player

Name: String Choice: Choice

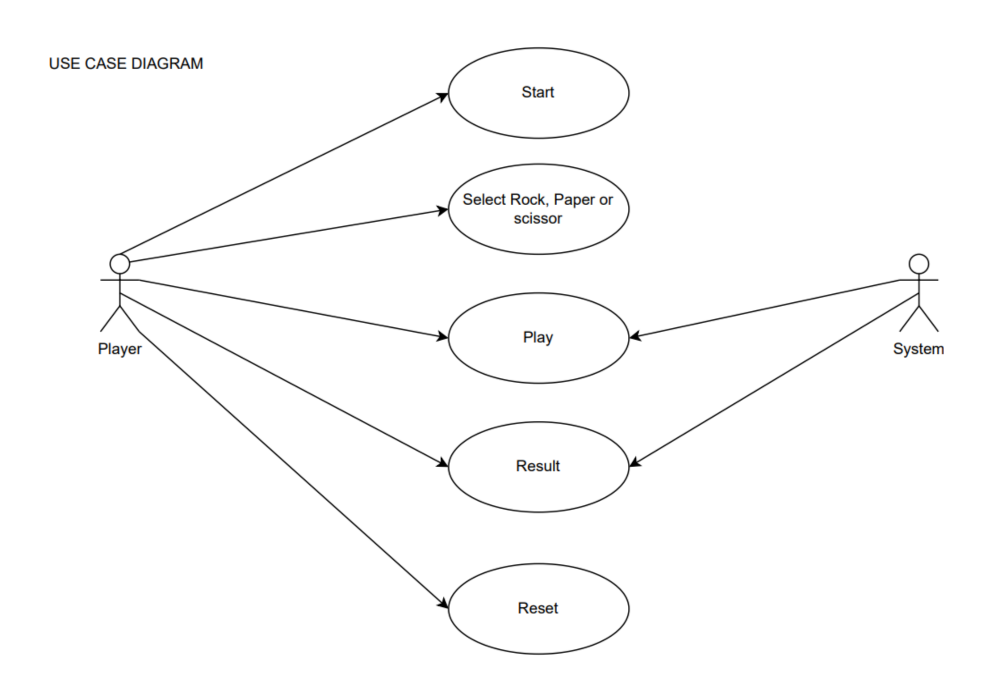
setName()
setChoice()
getChoice()

#### Choice

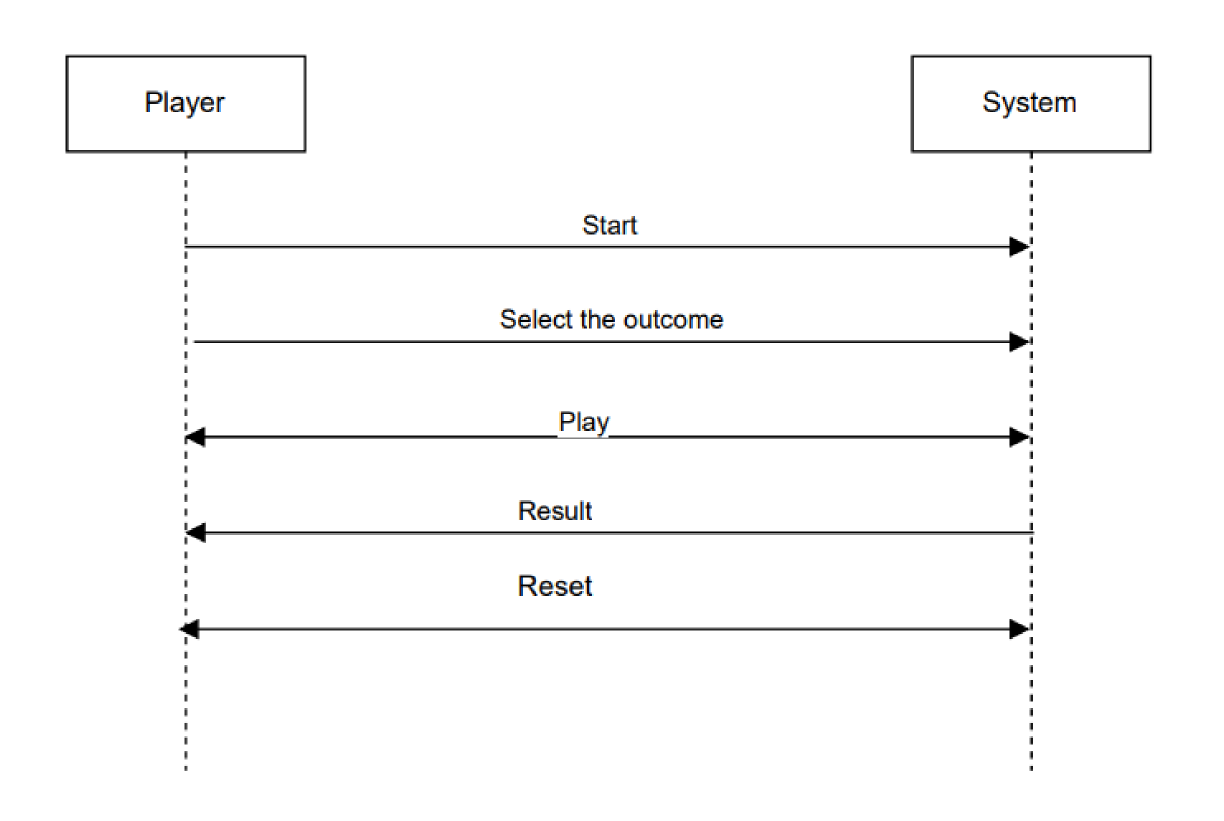
Rock Paper

Scissor

### Use Case Diagram



### Sequence Diagram



### Decision Table

Player 1	Player 2	Result
Rock	Scissors	Υ
Rock	Rock	Ν
Rock	Paper	Υ
Scissors	Scissors	Ν
Scissors	Rock	Υ
Scissors	Paper	Υ
Paper	Scissors	Υ
Paper	Rock	Υ
Paper	Paper	Ν

### Equivalence Partitioning

#### Possible Combinations = 3\*3 = 9

User	Computer	User wins	Computer wins
ROCK	PAPER	0	1
PAPER	ROCK	1	0
PAPER	SCISSORS	0	1
SCISSORS	PAPER	1	0
ROCK	SCISSORS	1	0
SCISSORS	ROCK	0	1
PAPER	PAPER	DRAW	DRAW
ROCK	ROCK	DRAW	DRAW
SCISSORS	SCISSORS	DRAW	DRAW

#### Probability of win, lose and draw matches

C1: Win	C2: Lose	C3: Draw
1/3> 33.33%	1/3> 33.33%	1/3> 33.33%

### White Box Testing

Examining internal structure, logics, paths within code to design test cases.

#### Example:

- Path Coverage Test: Ensure that all possible paths through the code are exercised.
- Validate that the game handles boundary conditions and edge cases, such as invalid inputs and extreme choices. (3!=6 possible outcomes)

### Black Box Testing

Test's application functionality without looking internal code.

Inputs: Outputs: System behavior:

Example:

 Input: Player one chooses Rock; Player two chooses scissor;

Expected output: Player two wines.

Input: Player one chooses paper; Player two chooses paper;

Expected output: TIE.

### **Testing Strategy**



Make sure the software works as expected by carefully planning tests and carrying them out with great care.

#### Example:

Game Reset:

Objective: Verify game's ability to reset.

#### Steps:

- Play a round of the game.
- Initiate game reset.

Outcome: Game resets, ready for a new round with fresh player choices.



### CDT- Combinatorial Driven Testing

In the game of rock-paper-scissors, there are 3 choices (rock, paper, scissors), that gives us a total combinations of 3 \* 3 = 9 and if there's some other kind of possible combinations when two players make their selections.

But using CDT let's cut down the tests to make our work easier

### **Test Factors**

Action1: Rock, Paper, Scissor

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Action2: Rock, Paper, Scissor
Winner: Tie, Rock, Paper, Scissor
if [Action1] = [Action2] then [Winner] = "Tie";
if [Action2] = "Rock" and [Action1] = "Scissor" then
[Winner] = "Rock";
if [Action2] = "Paper" and [Action1] = "Scissor" then
[Winner] = "Scissor";
if [Action2] = "Paper" and [Action1] = "Rock" then
[Winner] = "Paper";
if [Action2] = "Scissor" and [Action1] = "Rock" then
[Winner] = "Rock";
if [Action2] = "Scissor" and [Action1] = "Paper" then
[Winner] = "Scissor";
if [Action2] = "Rock" and [Action1] = "Paper" then
[Winner] = "Paper";
```

### **Test Results**

Action1	Action2	Winner
Rock	Rock	Tie
Paper	Scissor	Scissor
Scissor	Rock	Rock
Scissor	Scissor	Tie
Paper	Rock	Paper
Scissor	Paper	Scissor
Rock	Paper	Paper
Rock	Scissor	Rock
Paper	Paper	Tie

## Do you have any questions?