

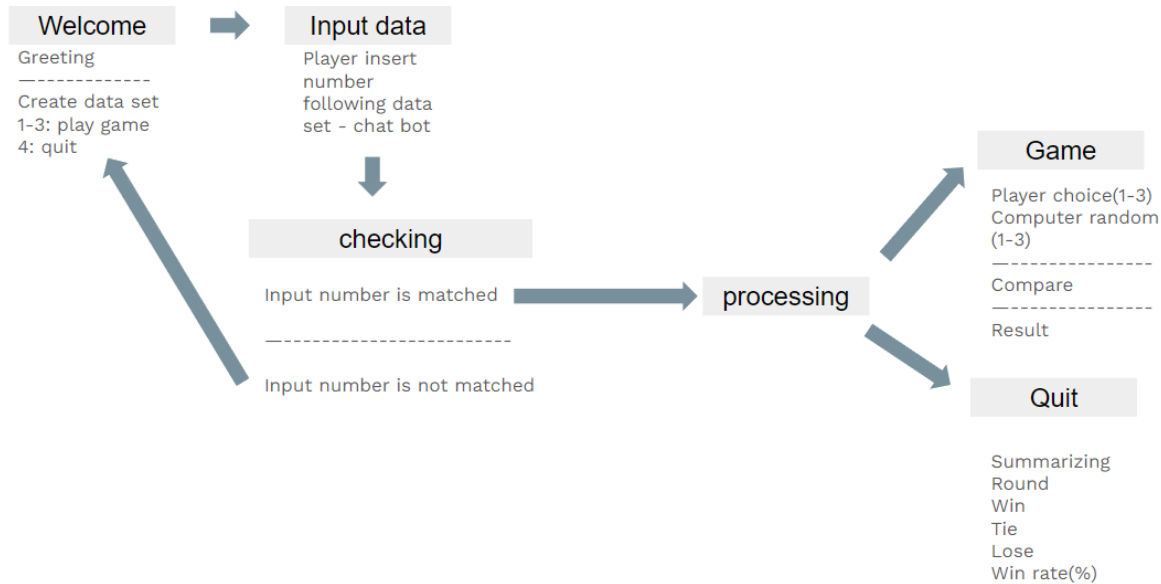


# PYC - Rock Paper Scissor Game - Chatbot

## Introduction

Creating a “rock paper scissor game” by using R language. Use chatbot lesson from last project to create a game between player(human) and computer(random sampling). Summarizing the result of each game as win, loss, tie when player would like to quit of a program.

## Design data layout



## Creating a data set

```
#input data
number <- c(1:4)
choice <- c("Rock", "Paper", "Scissor", "Exit")
round <- 0
win <- 0
lose <- 0
draw <- 0
```

## Welcome Section

```
#Welcome
cat("Welcome to Rock Paper Scissor Game !")
cat("\nChoose your weapon by typing the number following\n")
#cat("\n[ 1 ] : Rock // [ 2 ] : Paper // [ 3 ] : Scissor // "
names(number) <- choice
print(number)
```

```
~/pizza$ Rscript PYC.r
Welcome to Rock Paper Scissor Game !
Choose your weapon by typing the number following
Rock    Paper   Scissor    Exit
1        2        3        4
```

## Input Section

```
#Checking incorrect input
while (TRUE) {
  cat("\nPick your weapon [1-4] : ")
  user <- readLines("stdin", n=1)
```

```
Pick your weapon [1-4] : 
```

## Checking Section

```
if ((user %in% number) & user != 4) {
  bot <- sample(c(1:3), 1)
  user <- as.numeric(user)
} else if (!(user %in% number) & user != 4) {
  cat("Incorrect number, Please try again !")
} else {
  break
}
```

## Processing Section

## 1st condition : input number = dataset (1-3)

```
if ((user %in% number) & user != 4) {  
  bot <- sample(c(1:3), 1)  
  user <- as.numeric(user)  
  
  if ( user == 1 & bot == 3 ) {  
    cat("You :", choice[user], " // Bot :", choice[bot])  
    win <- win + 1  
    round <- round + 1  
  } else if ( user == 2 & bot == 1 ) {  
    cat("You :", choice[user], " // Bot :", choice[bot])  
    win <- win + 1  
    round <- round + 1  
  } else if ( user == 3 & bot == 2 ) {  
    cat("You :", choice[user], " // Bot :", choice[bot])  
    win <- win + 1  
    round <- round + 1  
  } else if ( user == bot ) {  
    cat("You :", choice[user], " // Bot :", choice[bot])  
    draw <- draw + 1  
    round <- round + 1  
  } else {  
    cat("You :", choice[user], " // Bot :", choice[bot])  
    lose <- lose + 1  
    round <- round + 1  
  } }  
}
```

use if condition to compare a choice between player and computer  
player :

`user <- as.numeric(user)` : input number

computer :

`bot <- sample(c(1:3), 1)` : random sampling from dataset (1-3)

counting a result of each game to variable that created in dataset section

```
Pick your weapon [1-4] : 1
You : Rock // Bot : Scissor >> You Win !

Pick your weapon [1-4] : 2
You : Paper // Bot : Scissor >> You lose !

Pick your weapon [1-4] : 3
You : Scissor // Bot : Paper >> You Win !

Pick your weapon [1-4] : 1
You : Rock // Bot : Scissor >> You Win !

Pick your weapon [1-4] : 2
You : Paper // Bot : Paper >> You Draw !

Pick your weapon [1-4] : 3
You : Scissor // Bot : Scissor >> You Draw !

Pick your weapon [1-4] : 1
You : Rock // Bot : Rock >> You Draw !

Pick your weapon [1-4] : 2
You : Paper // Bot : Rock >> You Win !

Pick your weapon [1-4] : 3
You : Scissor // Bot : Paper >> You Win !
```

## 2nd condition : input number ≠ dataset

```
else if (!(user %in% number) & user != 4) {
  cat("Incorrect number, Please try again !") }
```

```
Pick your weapon [1-4] : 5  
Incorrect number, Please try again !
```

```
Pick your weapon [1-4] : 6  
Incorrect number, Please try again !
```

```
Pick your weapon [1-4] : n  
Incorrect number, Please try again !
```

```
Pick your weapon [1-4] : 7  
Incorrect number, Please try again !
```

```
Pick your weapon [1-4] : -1  
Incorrect number, Please try again !
```

```
Pick your weapon [1-4] : 0  
Incorrect number, Please try again !
```

### 3rd condition : input number = dataset (4)

```
else {  
    break  
}
```

```
Pick your weapon [1-4] : 4
```

## Summarizing Section

```

#Summarize
cat("\n-----")
win_rate <- (win / (win+round)) * 100
sum <- data.frame (Round = round, Win = win,
                    Lose = lose, Draw = draw,
                    Win_Rate = win_rate)
print(sum, row.names = F)

}

```

use all a variable that collected from the main while loop > calculating a result

Round	Win	Lose	Draw	Win_Rate
9	5	1	3	35.71429