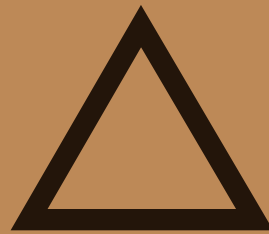


SQUID  
GAME



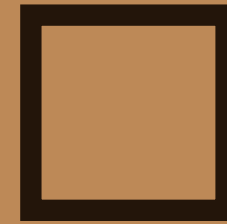
### Stage1

A written proposal explaining the problem that you are solving, your application.



### Stage2

the windows with their components. The application is not functional at this point.



### Stage3

The final submission of your code and outputs (A recorded demo video)

# OUR TEAM



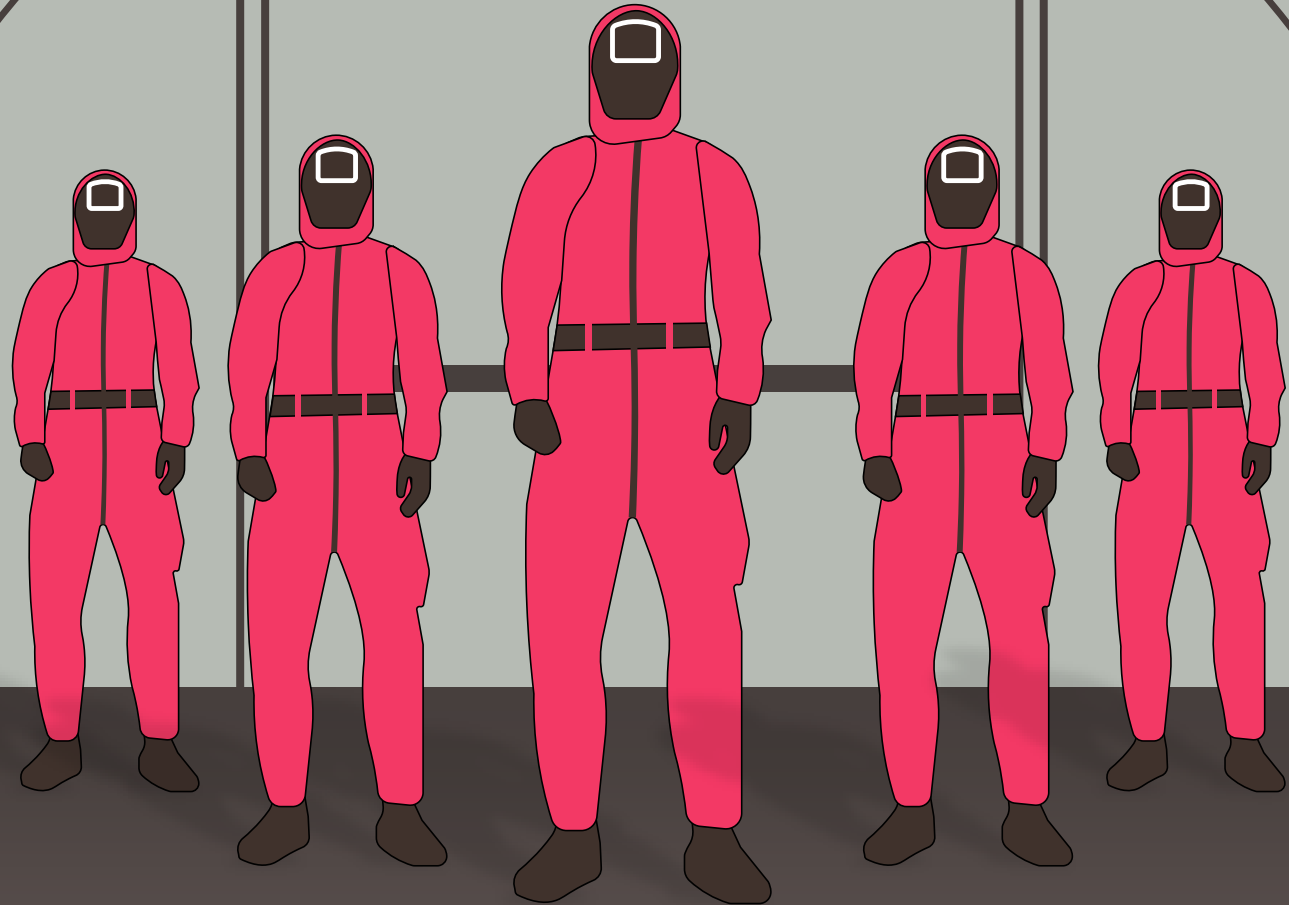
RANEEM ALOMARI



Rania ALghamdi

# STAGE I: OUR PLAN

Our program is inspired from the famous show Squid game stage number 4 where the player have to guess if the balls inside his teammate are even or odd if he/she got 5 answers right he/she win the price but if it 5 wrong he eliminated .

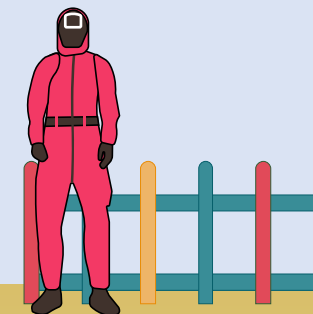
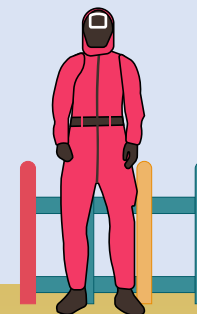
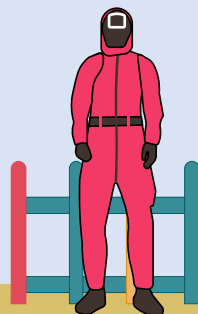
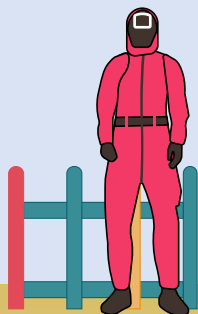
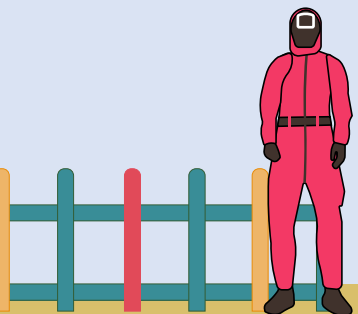
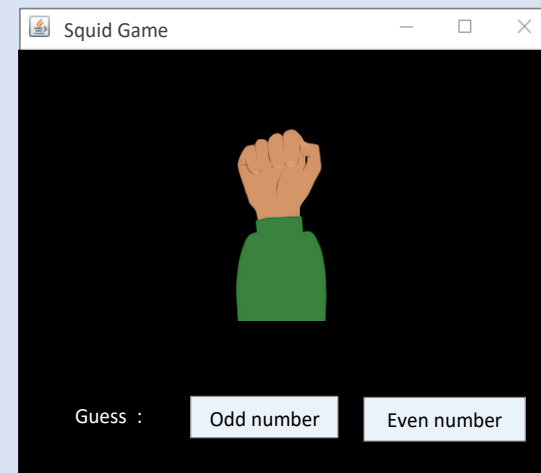
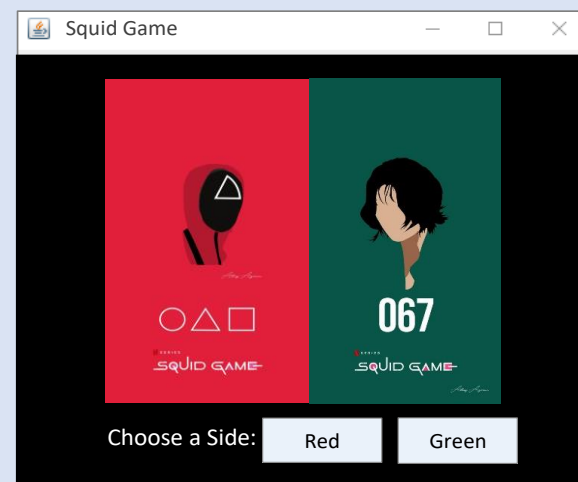
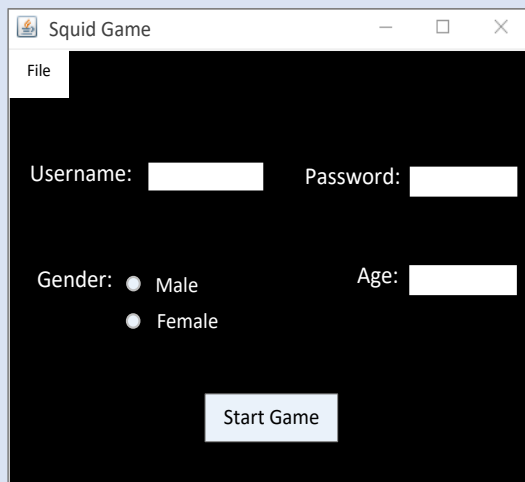
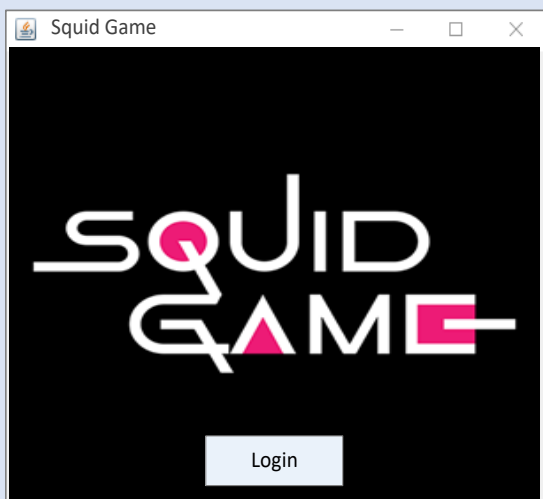
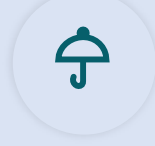


# TASK LIST

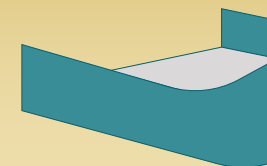
001

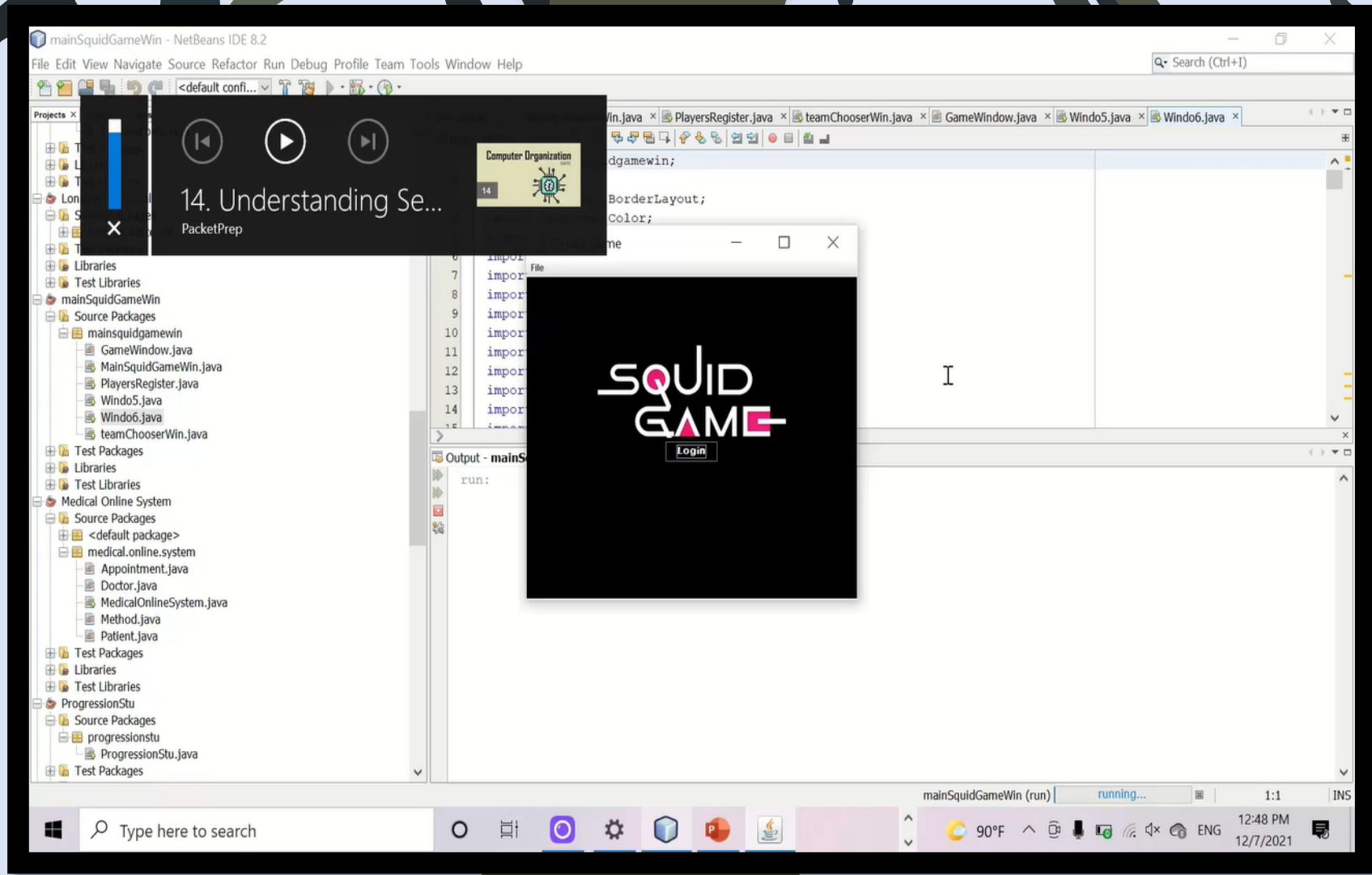
Raneem	Rania
Stage 1	Stage2
Code Window 3	Code Window 1
Code Window 4	Code Window 2
Code Window 5	
Code Window 6	
Audio play code	Draw the gif
Presentation pptx	Film demo Video

456

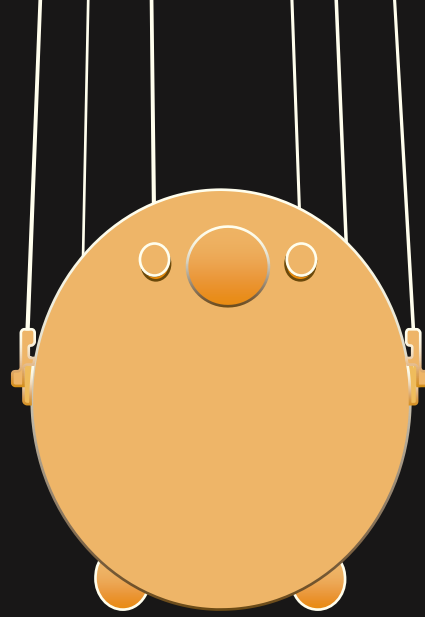


# STAGE 2: A PROTOTYPE



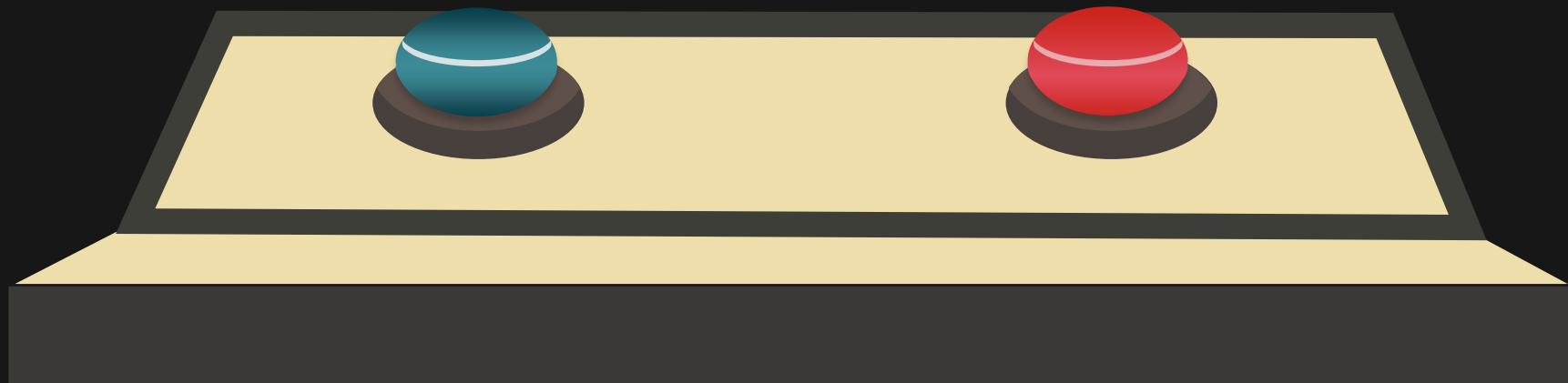


## STAGE 3 : DEMO GAME VIDEO



IF YOU THINK YOU CAN WIN THE PRIZE

TRY IT NOW





THANKS