



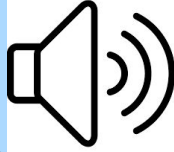
# Prototype

Mockup  
By: The Digital Dream Team



# Rapid Naming Assessment -Yasmin, Ivan

Today, we are going to name objects and spell words! Click on the green arrow if you're ready to start.



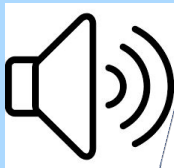
AI Buddy



Tutorial

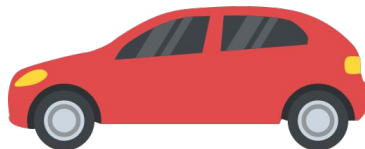
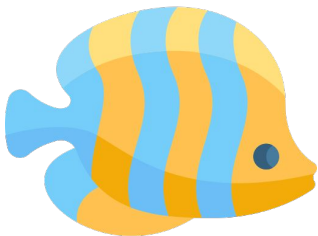
Start

# Rapid Naming Assessment -Yasmin, Ivan



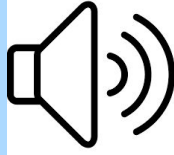
Great job! Let's try again! This time try to do it all by yourself! When you're ready, click on the speak button to record yourself reading the word.

AI Buddy



# Rapid Naming Assessment -Yasmin, Ivan

Do you need  
some extra  
help? Click  
the tutorial  
button!



AI Buddy

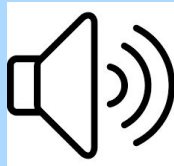


Tutorial

Start

# Tutorial-Yasmin, Ivan

Here's an example to help you get started:



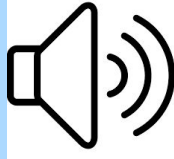
AI Buddy



Do you know the name of this animal? Say it as fast as you can!

# Tutorial-Yasmin, Ivan

Here's an  
example to  
help you get  
started:



AI Buddy



His name is  
Mr.Frog!



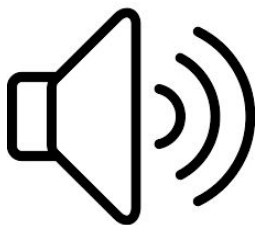
Start

# Spelling Assessment

designed by Qiyi (aka Leo)

<Story placeholder> (can't really think of one for now)

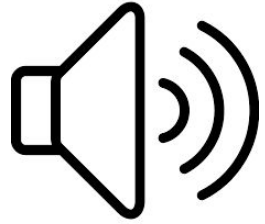
If you are ready, please click the button



Please help me!



Journey Begins Here!



at

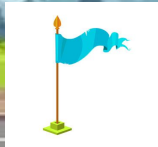
r

p

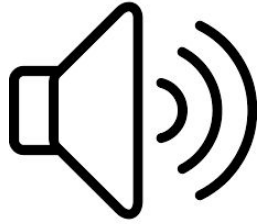
n

c

Click







Wow! It is here



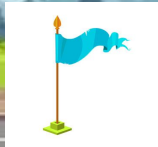
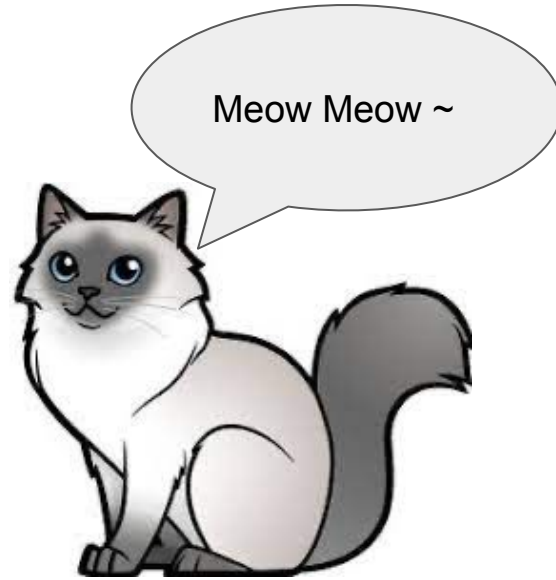
c at

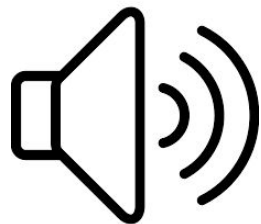
r

p

n

c





lephant

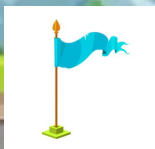
W

A

E

Q

Wow that is me!  
Pawoo!



End of the journey, <story place holder>

Well done, you helped little elephant find his home



# Psychological Awareness

designed by Sanjana

*Are you ready to  
match the  
sounds I say to  
the words? Click  
the orange arrow  
if you want a  
tutorial.*



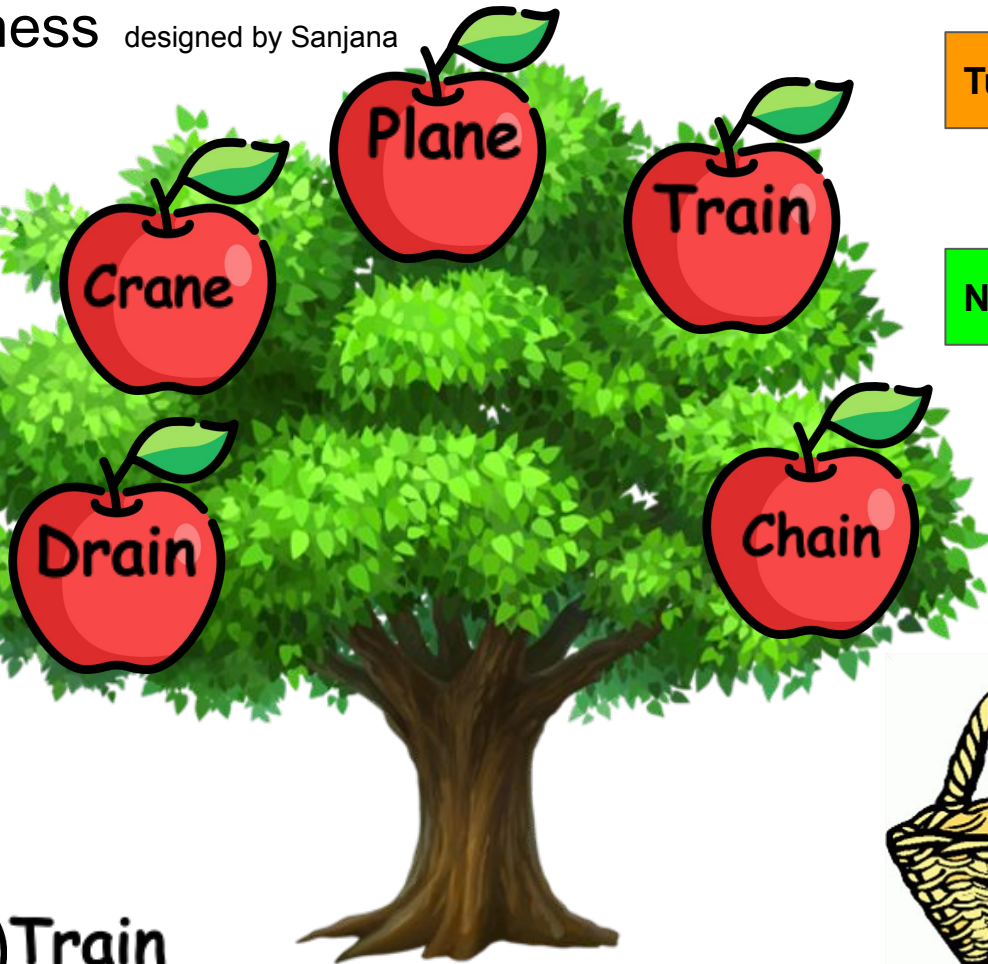
Tutorial

Start



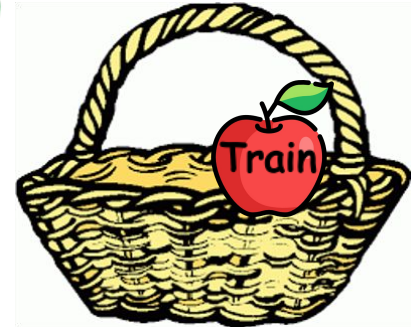
# Psychological Awareness designed by Sanjana

*Hi! Choose only  
the words that  
match the sound  
I say*



Tutorial

Next

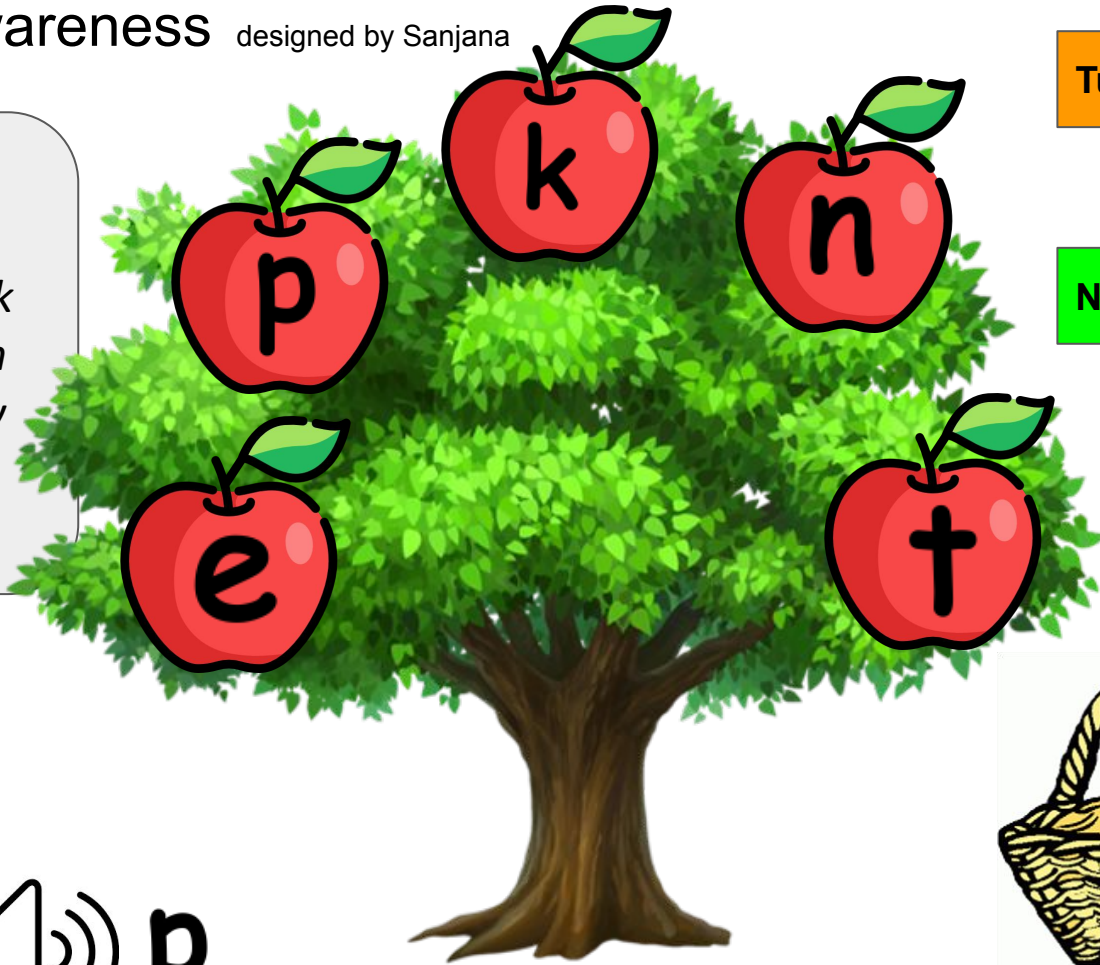
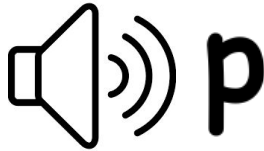




# Psychological Awareness

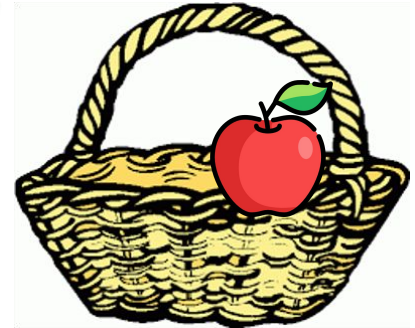
designed by Sanjana

*Good job! Click  
the apple with  
the letter I say*

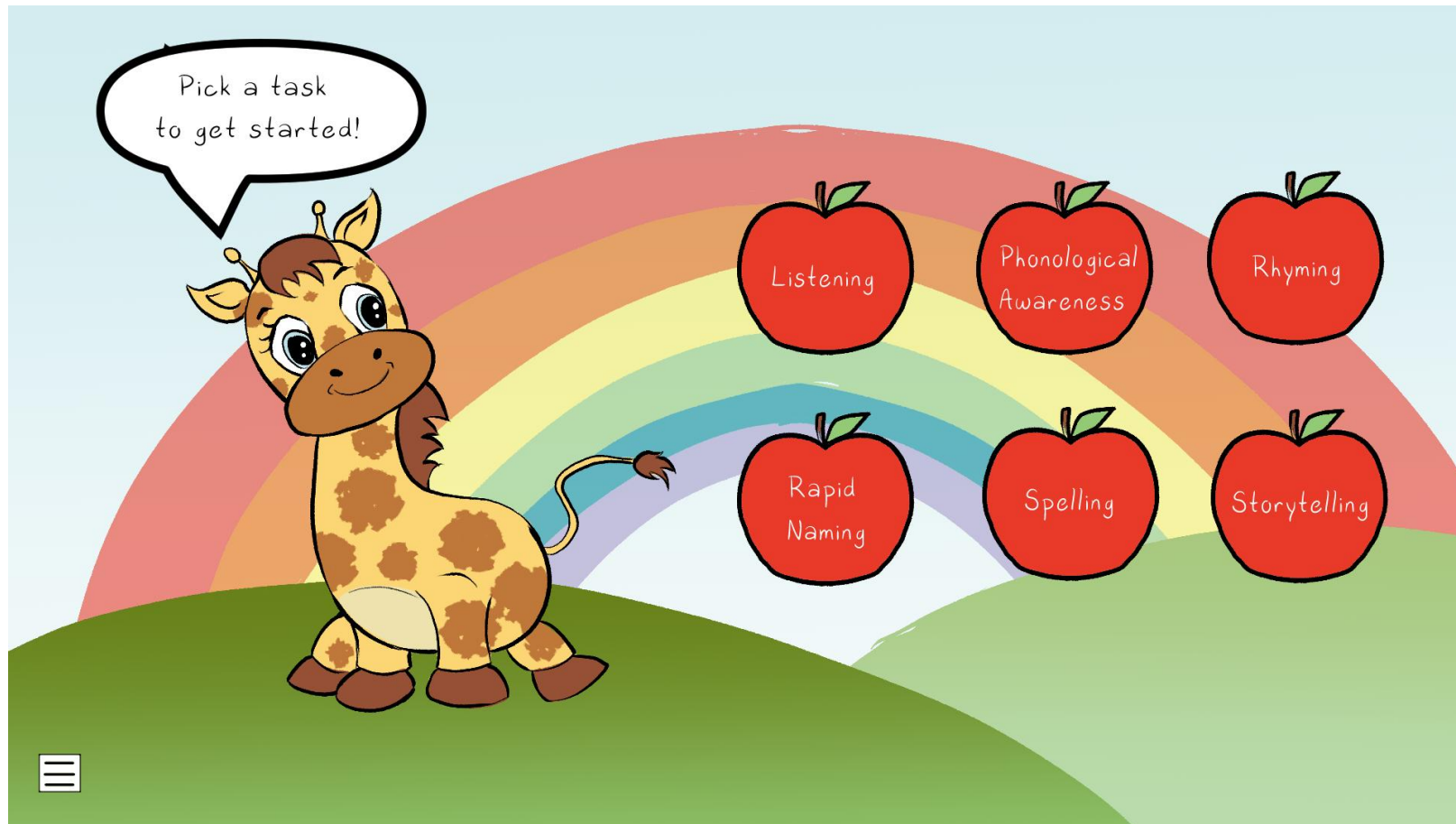


Tutorial

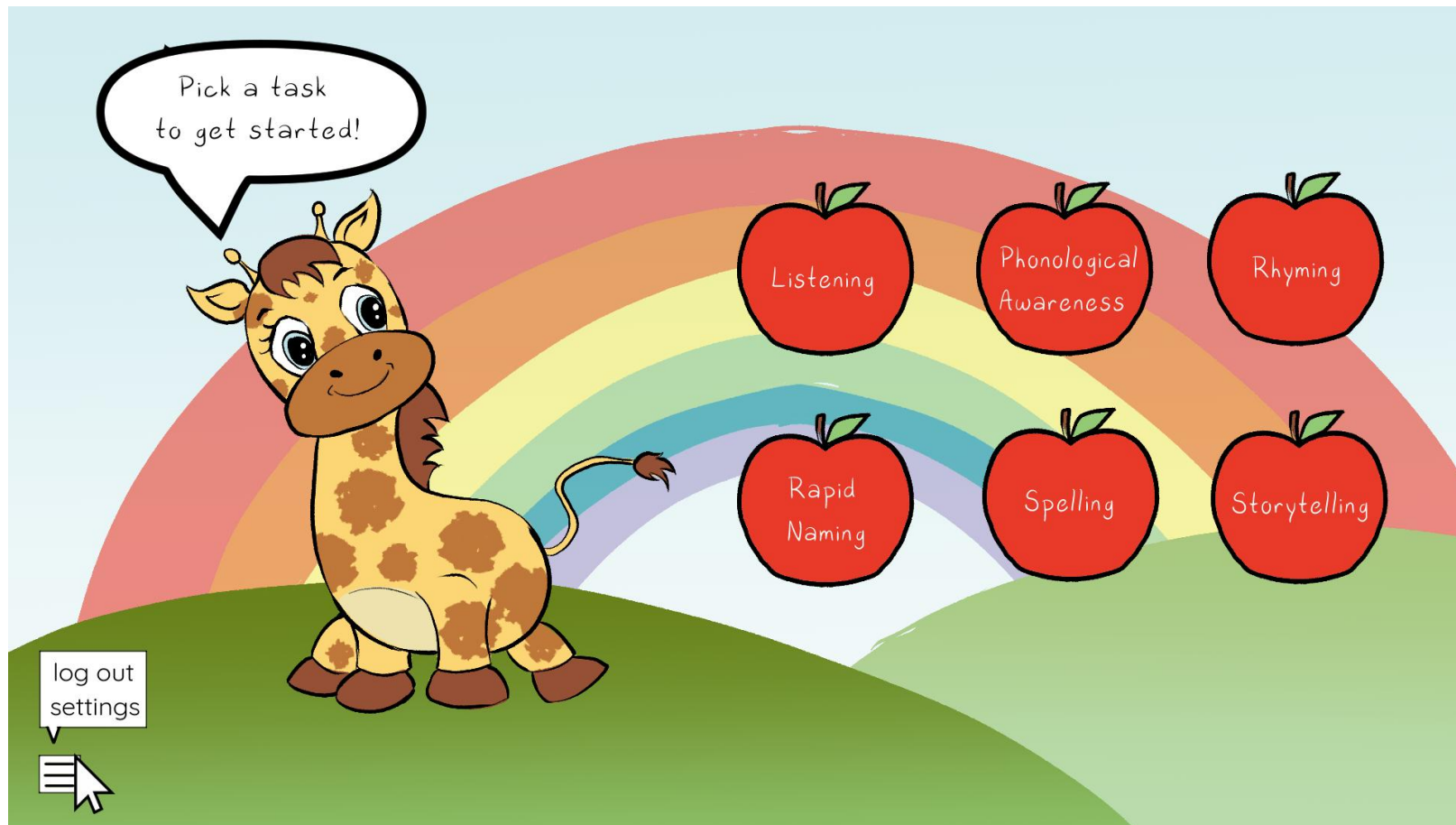
Next



## Dashboard Design - Jolie

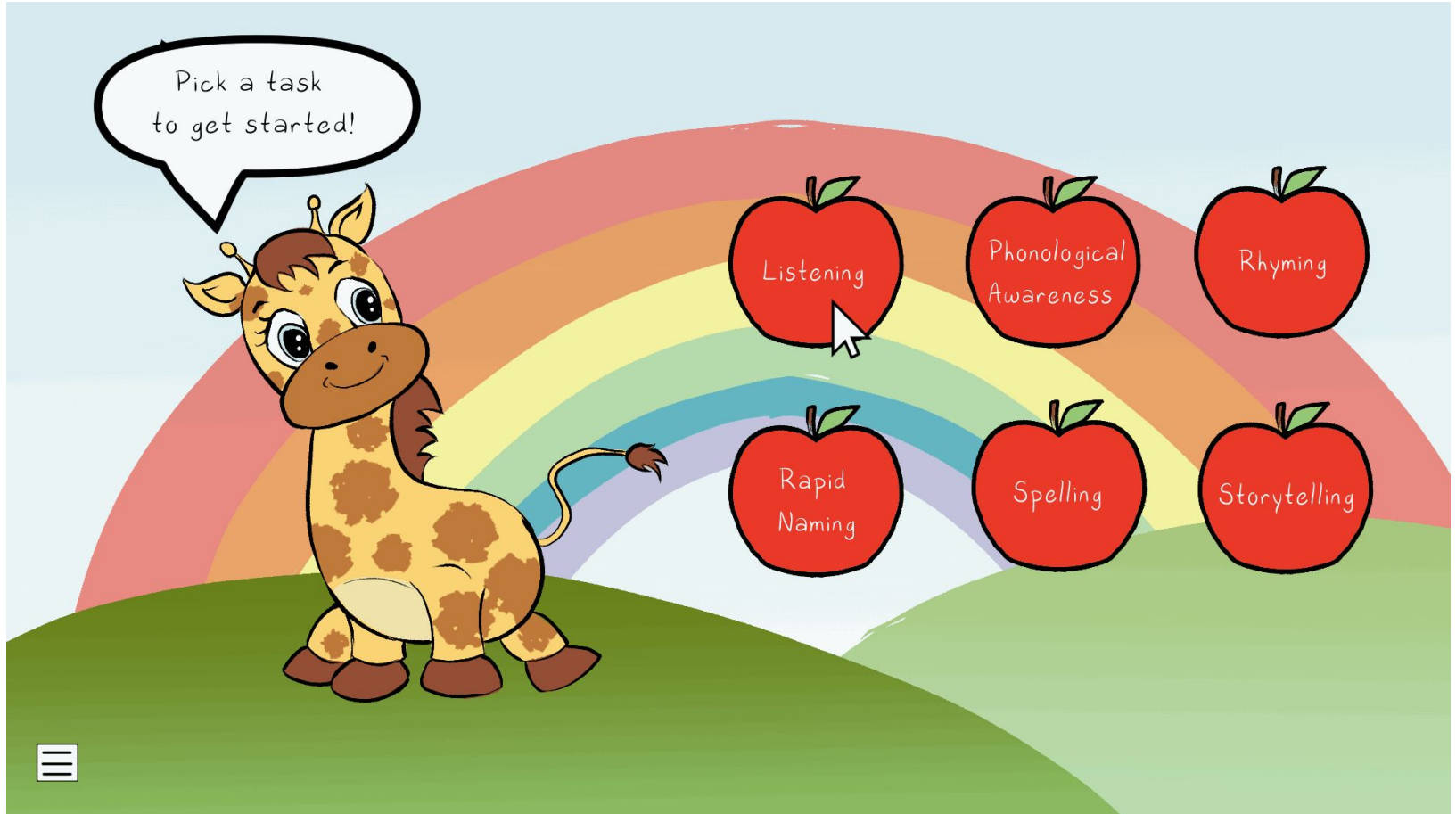


## Dashboard Design - Jolie (cont.)





## Dashboard Design - Jolie (cont.)



# Database -Yasmin

Database Design:

A though for now

Not necessary for  
mockup

Question:

Question\_id: int

Level: int

Content: str

Student:

Student\_id: int (primary key)

First\_name: str

Level: int

Levels\_passed/history questionIDs\_answered:

type q\_ID(questionID)

foreign key

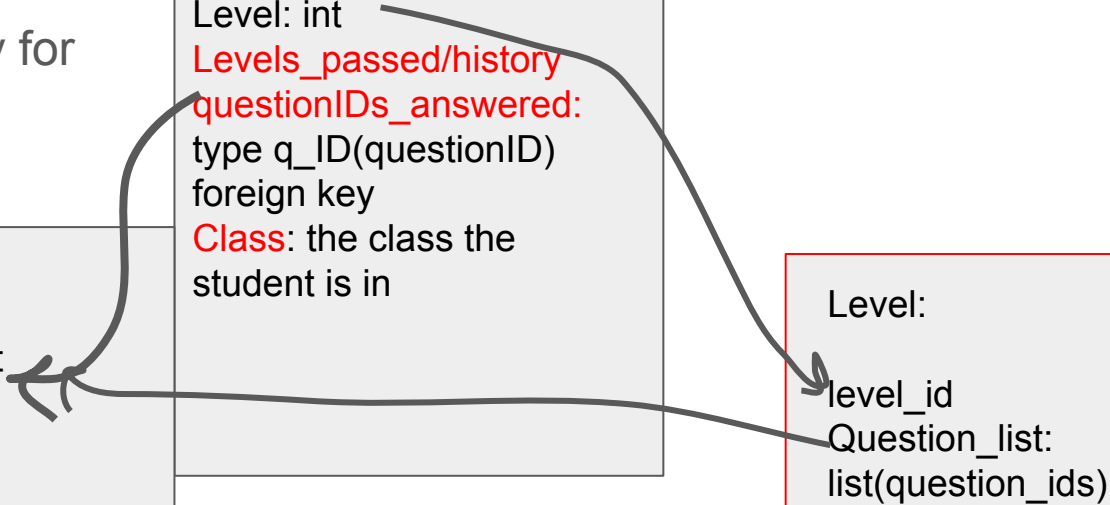
Class: the class the student is in

Level:

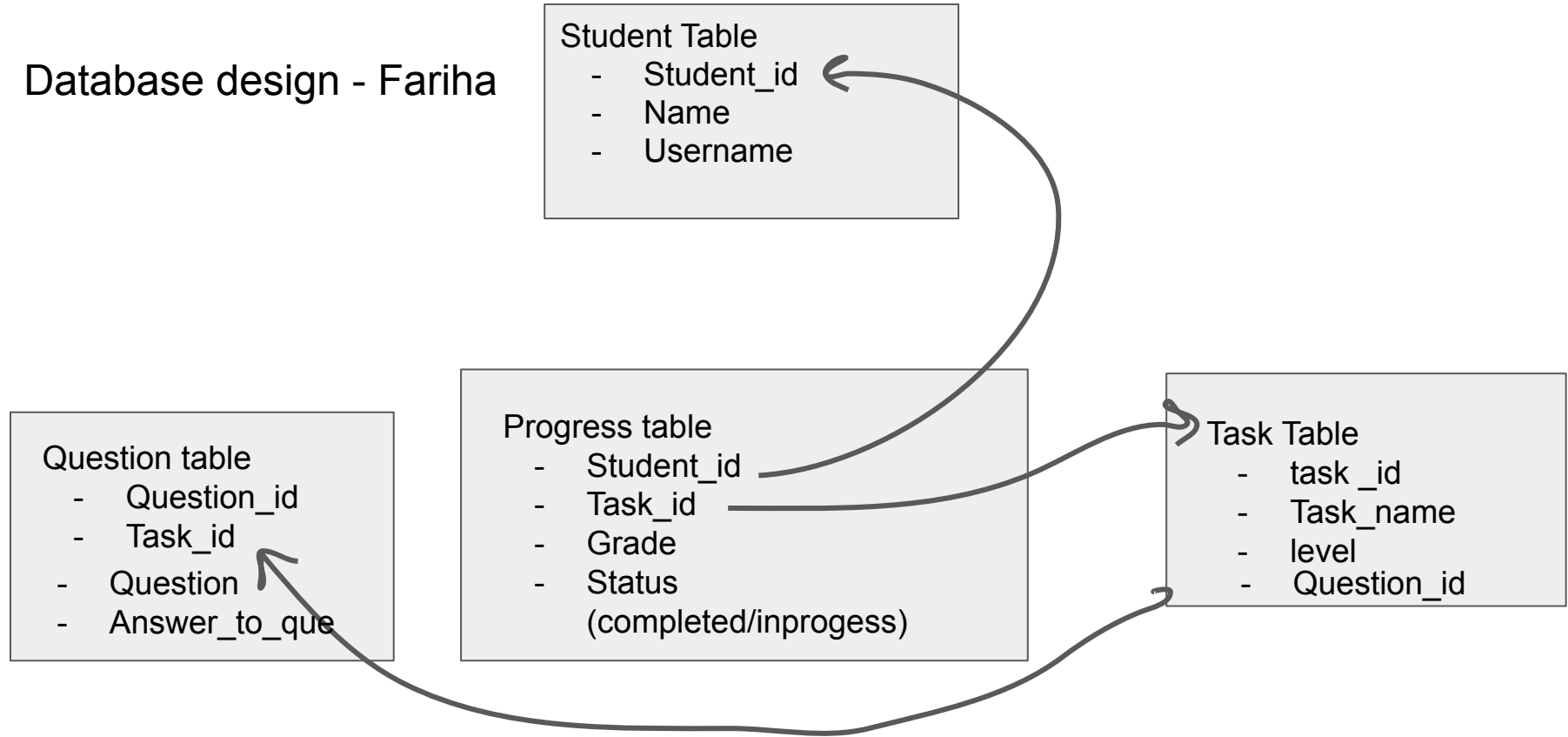
level\_id

Question\_list:

list(question\_ids)



## Database design - Fariha



In this database, I assumed each question belongs to a specific task in a specific level. And each task has fixed number of levels.