

TABLES CREATED

1. User_id table

user_id	name	password
1	Lakshita	1234
2	ash	546
3	a	2

2. Game table

game_id	game_name
1	maths puzzles
2	wordle
3	word unscramble
4	hangman

3. Scores table

game_id	user_id	level	score
1	101	easy	0
1	101	easy	4
1	1	easy	39
1	1	easy	43
1	1	medium	42
1	1	hard	32
1	1	hard	48
2	101	medium	5
2	101	hard	4
2	101	hard	3
2	101	hard	7
2	101	medium	6
2	101	medium	4
2	101	hard	5
2	101	easy	4
2	1	easy	0
4	1	easy	5
4	1	medium	6
4	1	hard	2
4	1	easy	6

SOURCE CODE

```
import time as t
import random as r
import sys,os
import mysql.connector as m

def typewriter (a):
    for char in a:
        sys.stdout.write(char)
        sys.stdout.flush()
        t.sleep(0.05)

def sql_123(game_id,user_id,level,score):
    mycon=m.connect(host="localhost", user="root", passwd="root", database="anshika")
    cur=mycon.cursor()
    q="insert into scores values(%s,%s,'%s','%s')"%(game_id,user_id,level,score)
    cur.execute(q)
    mycon.commit()
    mycon.close()

def rgb_colorize(text, r, g, b):
    return f"\033[38;2;{r};{g};{b}m{text}\033[0m"

def clear_console():
    if os.name == 'nt':
        os.system('cls')
    else:
        os.system('clear')

def easy_maths_puzzles(user_id):
    print (rgb_colorize("EASY LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print("you have 60 sec to answer as many questions as you can. the questions include only addition and subtraction.")
    print()
```

```

score=0
start_time=t.time()
time_limit=60
input("press enter to start:")
while t.time() - start_time < time_limit:
    a=r.randint(1,10)
    b=r.randint(1,10)
    ch=r.choice(["+", "-"])
    if ch=="+":
        ans=a+b
    else:
        ans=a-b
    try:
        ques=str(a)+ch+ str(b)+"："
        print()
        user_ans=int (input(rgb_colorize(ques,207,255,0)))
        if user_ans==ans :
            print("correct answer !!!")
            print()
            score+=1
        else:
            print("wrong! the correct answer was",ans)
            print()
    except :
        print ("invalid input!")
print ("time up")
t.sleep(0.5)
print (rgb_colorize("final score:",0,255,255),score)
sql_123(1,user_id,'easy',score)

```

```

def medium_maths_puzzles(user_id):

```

```

    print (rgb_colorize("MEDIUM LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print ("you have 60 sec to answer as many questions as you can. The questions include
addition, subtraction and multiplication.")
    print()
    score=0
    start_time=t.time()

```

```

time_limit=60
input("press enter to start:")
while t.time() - start_time < time_limit:
    a=r.randint(1,10)
    b=r.randint(1,10)
    ch=r.choice(["+", "+", "-", "-", "*"])
    if ch=="+":
        ans=a+b
    elif ch=="-":
        ans=a-b
    else:
        ans=a*b
    try:
        ques=str(a)+ch+ str(b)+"："
        print()
        user_ans=int (input(rgb_colorize(ques,207,255,0)))
        if user_ans==ans :
            print("correct answer !!!")
            print()
            score+=1
        else:
            print("wrong! the correct answer was",ans)
            print()
    except :
        print ("invalid input!")
print ("time up")
t.sleep(0.5)
print (rgb_colorize("final score:",0,255,255),score)
sql_123(1,user_id,'medium',score)

def hard_maths_puzzles(user_id):
    print (rgb_colorize("HARD LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print ("you have 60 sec to answer as many questions as you can. the questions include
all operators.")
    print()
    score=0
    start_time=t.time()
    time_limit=60

```

```

input("press enter to start:")
while t.time() - start_time < time_limit:

    ch=r.choice(["+","-","*","/"])
    if ch=="+":
        a=r.randint(1,15)
        b=r.randint(1,15)
        ans=a+b
    elif ch=="-":
        a=r.randint(1,15)
        b=r.randint(1,15)
        ans=a-b
    elif ch=="*":
        a=r.randint(1,10)
        b=r.randint(1,10)
        ans=a*b
    elif ch=="/":
        b = r.randint(1, 12)
        ans = r.randint(1, 12)
        a = b * ans
    try:
        ques=str(a)+ch+ str(b)+"："
        print()
        user_ans=int (input(rgb_colorize(ques,207,255,0)))
        if user_ans==ans :
            print("correct answer !!!")
            print()
            score+=1
        else:
            print("wrong! the correct answer was",ans)
            print()
    except :
        print ("invalid input!")
print ("time up")
t.sleep(0.5)
print (rgb_colorize("final score:",0,255,255),score)
sql_123(1,user_id,'hard',score)

def easy_wordle(user_id):
    print (rgb_colorize("EASY LEVEL",250,78,100))

```

```

t.sleep(0.7)
print()
print ("you have 7 chances to guess a 4 letter word.\n",rgb_colorize("*", 10,250,18),"
represent letter present, correct position.\n",rgb_colorize("*", 222,255,0)," represent letter
present, incorrect position.\n",rgb_colorize("*", 255,38,38)," represent letter not
present.")
print()
list1= ["love", "time", "life", "hope", "good", "blue", "gold", "fire", "tree", "book",
"song", "game", "star", "rain", "wind", "moon", "bird", "fish", "rock", "road",
"home", "door", "wall", "desk", "city", "farm", "shop", "park", "lake", "hill",
"leaf", "rose", "seed", "snow", "sand", "wave", "boat", "ship", "bike", "carp",
"play", "read", "walk", "jump", "cook", "bake", "draw", "sing", "swim", "move",
"king", "wine", "girl", "boys", "baby", "lady", "menu", "team", "mate", "kids",
"cold", "warm", "soft", "hard", "dark", "math", "pink", "gray", "blue", "home",
"good", "kind", "nice", "cool", "busy", "lazy", "fast", "slow", "tall", "tiny",
"hand", "foot", "head", "face", "hair", "eyes", "ears", "nose", "lips", "chin",
"milk", "meat", "cake", "rice", "corn", "salt", "soup", "meal", "eggs", "bean"]
a=r.choice(list1)
input ("press enter to start:")
for i in range(7):
    chances_taken=0
    user_guess=input("enter word:")
    out=""
    if len(user_guess)==4:
        if user_guess==a:
            print ("correct word guessed.")
            print(rgb_colorize("chances taken:%s"%(i), 255,75,244))
            print ()
            chances_taken=i
            break
        else:
            for j in range (4):
                if user_guess[j]==a[j]:
                    out=out + rgb_colorize("*", 10,250,18)
                elif user_guess[j] in a:
                    out=out + rgb_colorize("*", 222,255,0)
                else:
                    out=out + rgb_colorize("*", 255,38,38)
            print ("      ",out)
            print("chances left=",6-i)

```

```

else:
    print ("not a 4 letter word ")
else:
    print()
    print("YOU LOSE!!!")
    print("The correct word was:",rgb_colorize(a, 38,227,255))
    sql_123(2,user_id,'easy',chances_taken)

```

```

def medium_wordle(user_id):
    print (rgb_colorize("MEDIUM LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print ("you have 7 chances to guess a 5 letter word.\n",rgb_colorize("*", 10,250,18),"
represent letter present, correct position.\n",rgb_colorize("*", 222,255,0)," represent letter
present, incorrect position.\n",rgb_colorize("*", 255,38,38)," represent letter not
present.")
    print()
    list1 = ["apple", "grape", "pearl", "chair", "table", "light", "house", "plant", "brick",
"glass","stone", "cloud", "river", "ocean", "beach", "grass", "field", "flame", "earth",
"storm","music", "piano", "viola", "drums", "bread", "honey", "sugar", "lemon",
"mango","tiger", "zebra", "horse", "sheep", "goose", "snake", "eagle", "whale",
"shark","spoon","plate", "broom", "clock", "crown", "sword", "knife", "brush", "shirt",
"pants", "dress","smile", "laugh", "sleep", "dream", "think", "write", "drawn", "build",
"drink","watch","happy", "angry", "proud", "tired", "brave", "clean", "quiet", "early",
"funny", "sweet","green", "brown", "white", "black", "clear", "round", "sharp", "small",
"large","north", "south", "above", "below", "under", "after", "again", "every" "heart",
"faith", "peace", "truth", "grace", "dream", "honor", "smoke", "touch","sound"]

```

```

a=r.choice(list1)
input ("enter press to start:")
chances_taken=0
clear_console()
for i in range(7):
    user_guess=input("enter word:")
    out=""
    if len(user_guess)==5:
        if user_guess==a:

```

```

        print ("correct word guessed.")
        print(rgb_colorize("chances taken:%s"%(i,), 255,75,244))
        print ()
        chances_taken=i
        break
    else:
        for j in range (5):
            if user_guess[j]==a[j]:
                out=out+rgb_colorize("*", 10,250,18)
            elif user_guess[j] in a:
                out=out+rgb_colorize("*", 222,255,0)
            else:
                out=out+rgb_colorize("*", 255,38,38)
        print ("      ",out)
        print("chances left=",6-i)
    else:
        print ("not a 5 letter word ")

else:
    print()
    print("YOU LOSE!!!")
    print("The correct word was:",rgb_colorize(a, 38,227,255))

sql_123(2,user_id,'medium',chances_taken)

```

```

def hard_wordle(user_id):
    print (rgb_colorize("HARD LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print ("you have 10 chances to guess a 6 letter word.\n",rgb_colorize("*", 10,250,18),"
represent letter present, correct position.\n",rgb_colorize("*", 222,255,0)," represent letter
present, incorrect position.\n",rgb_colorize("*", 255,38,38)," represent letter not
present.")
    print()
    list1 = ["banana", "orange", "tomato", "carrot", "butter", "cheese", "animal", "forest",
"island", "oceans", "bridge", "castle", "school", "garden", "window", "mirror", "bottle",
"pillow", "button", "bucket", "summer", "winter", "spring", "autumn", "silver", "golden",
"yellow", "purple", "beauty", "bright", "little", "pretty", "simple", "strong",
"gentle", "lovely", "clever", "honest", "return", "friend", "people", "family", "father",

```



```
"mother", "sister", "infant", "person", "smiled", "walked", "played", "danced", "jumped",
"called", "helped", "looked", "opened", "closed", "forest", "valley", "meadow", "planet",
"stream", "island", "flower", "butter", "branch", "shadow", "pocket", "rocket", "market",
"ticket", "moment", "object", "office", "square", "street", "corner", "doctor", "artist",
"driver", "farmer", "writer", "leader", "friend", "singer", "circle", "square", "bridge",
"forest", "mirror", "planet", "ticket", "socket", "market", "throne"]
```

```
a=r.choice(list1)
input ("enter press to start:")
clear_console()
chances_taken=0
for i in range(10):
    user_guess=input("enter word:")
    out=""
    if len(user_guess)==6:
        if user_guess==a:
            print ("correct word guessed.")
            print(rgb_colorize("chances taken:%s"%(i,), 255,75,244))
            print ()
            chances_taken=i
            break
        else:
            for j in range (6):
                if user_guess[j]==a[j]:
                    out=out + rgb_colorize("*", 10,250,18)
                elif user_guess[j] in a:
                    out=out + rgb_colorize("*", 222,255,0)
                else:
                    out=out + rgb_colorize("*", 255,38,38)
            print ("      "+out)
            print("chances left=",9-i)

    else:
        print ("not a 6 letter word ")
else:
    print()
    print("YOU LOSE!!!")
    print("The correct word was:",rgb_colorize(a, 38,227,255))

sql_123(2,user_id,'hard',chances_taken)
```

```

def easy_word_unscramble(user_id):
    print(rgb_colorize("EASY LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print("you have 30 sec to guess as many correct 5-letter word as you can from the
scrambled word.")
    print()
    print("--Enter (pass) to get next word--" )
    list1 =
["apple","bread","chair","dance","earth","flame","grape","house","index","juice",
"knife","light","money","night","ocean","paint","queen","river","stone","table",
"unity","value","water","youth","zebra","angle","beach","clock","dream","enemy",
"faith","green","heart","ivory","judge","karma","laugh","metal","north","orbit",
"power","quiet","rough","sound","trust","upper","voice","world","yield","quick",
"brain","cargo","depth","event","frost","giant","honey","ideal","lemon","magic",
"noble","olive","pride","radio","sharp","solid","teach","urban","visit","wheat",
"above","basic","coral","dwarf","elite","fresh","glove","humor","inlet","joint",
"lucid","maple","novel","opals","pulse","rival","solar","tiger","under","vapor",
"whole","xenon","young","arise","blush","civic","eager","ferry","local","mount"]
    score = 0
    time_limit = 30
    start_time = t.time()

    while t.time() - start_time < time_limit:
        a=r.choice(list1)
        scrambled=list(a)
        while True:
            r.shuffle(scrambled)
            scrambled_word = "".join(scrambled)
            if scrambled_word != a:
                break
        while True:
            ans = input(rgb_colorize(scrambled_word, 179, 225, 30) + ": ")

            if ans.lower()==a:

                print(rgb_colorize("!!! CORRECT !!!",0,255,0))
                score+=1
                break

```

```

        elif ans.lower()=="pass":
            break
        else:
            print(rgb_colorize("INCORRECT",255,0,0))
t.sleep(0.5)
print(rgb_colorize("---GAME OVER---", 252,175,98))
print("SCORE:", score)
sql_123(3,user_id,'easy',score)

def medium_word_unscramble(user_id):
    print(rgb_colorize("MEDIUM LEVEL",250,78,100))
    t.sleep(0.7)
    print()
    print ("you have 60 sec to guess as many correct 6-letter word as you can from the
scrambled word.")
    print()
    print("--Enter (pass) to get next word--" )

list1 =
["animal","banana","basket","border","branch","button","camera","candle","carbon","cas
tle","circle","client","coffee","corner","cotton","damage","danger","doctor","domain","d
ouble","dragon","driver","energy","engine","fabric","family","father","forest","future","g
arden","ground","growth","handle","health","height","island","jungle","kidney","laptop",
"lawyer","leader","letter","market","master","memory","middle","mirror","moment","mo
ther","muscle","nation","object","office","orange","parent","people","planet","player","p
ocket","policy","pretty","profit","public","random","reason","record","return","school","s
creen","secret","silver","simple","rocket","speech","spirit","spring","street","strong","sys
tem","talent","thread","travel","useful","vacuum","valley","victim","vision","volume","wi
ndow","winner"]

score = 0
time_limit = 60
start_time = t.time()

while t.time() - start_time < time_limit:
    a=r.choice(list1)
    scrambled=list(a)
    while True:
        r.shuffle(scrambled)

```

```

        scrambled_word = "".join(scrambled)
        if scrambled_word != a:
            break
    while True:
        ans = input(rgb_colorize(scrambled_word, 179, 225, 30) + ": ")

        if ans.lower() == a:

            print(rgb_colorize("!!! CORRECT !!!", 0, 255, 0))
            score += 1
            break
        elif ans.lower() == "pass":
            break
        else:
            print(rgb_colorize("INCORRECT", 255, 0, 0))
    t.sleep(0.5)
    print(rgb_colorize("---GAME OVER---", 252, 175, 98))
    print("SCORE:", score)
    sql_123(3, user_id, 'medium', score)

def hard_word_unscramble(user_id):
    print(rgb_colorize("HARD LEVEL", 250, 78, 100))
    t.sleep(0.7)
    print()
    print("you have 90 sec to guess as many correct 7-letter word as you can from the scrambled word.")
    print()
    print("--Enter (pass) to get next word--" )

    list1 = ["morning", "picture", "teacher", "holiday", "freedom", "diamond", "country",
    "fashion", "journey", "library", "machine", "monster", "organic", "pattern", "passion",
    "problem", "printer", "project", "quarter", "radical", "railway", "reality", "reindeer",
    "respect", "science", "section", "shelter", "student", "support", "trouble", "unicorn",
    "vehicle", "villain", "virtual", "weather", "welcome", "western", "whether", "wilderness",
    "writing", "academy", "advance", "against", "already", "another", "anything", "average",
    "balance", "battery", "between", "blinking", "blessing", "brother", "capable", "careful",
    "carried", "ceremon", "channel", "children", "classic", "combine", "comfort", "company",
    "compose", "concert", "contain", "context", "control", "convert", "correct", "cousins",
    "creation", "creator", "crimson", "cultural", "curious", "current", "customs", "darkest",

```

```
"declare","decline", "deliver", "depends", "deserve", "destroy", "develop", "digital",  
"diploma", "disagree", "discovery","disease", "display", "distance", "diverse", "divided",  
"drawing", "driver", "dynamic", "eagerly", "economy","edition", "elastic", "elderly",  
"element", "embrace", "eminent", "emotion", "enable", "ending", "engaged"]
```

```
score = 0  
time_limit = 90  
start_time = t.time()  
  
while t.time() - start_time < time_limit:  
    a=r.choice(list1)  
    scrambled=list(a)  
    while True:  
        r.shuffle(scrambled)  
        scrambled_word = "".join(scrambled)  
        if scrambled_word != a:  
            break  
    while True:  
        ans = input(rgb_colorize(scrambled_word, 179, 225, 30) + ": ")  
  
        if ans.lower()==a:  
  
            print(rgb_colorize("!!! CORRECT !!!",0,255,0))  
            score+=1  
            break  
        elif ans.lower()=="pass":  
            break  
        else:  
            print(rgb_colorize("INCORRECT",255,0,0))  
    t.sleep(0.5)  
    print(rgb_colorize("---GAME OVER---", 252,175,98))  
    print("SCORE:", score)  
    sql_123(3,user_id,'hard',score)
```

```
def hangman_easy(user_id):
```

```
e={"Colours":["red","blue","green","yellow","black","white","pink","purple","orange","b  
rown","gray","cyan","magenta","lime","navy"]},
```

```

"ElectronicDevices":["phone","laptop","tablet","tv","radio","camera","printer","mouse","
keyboard","speaker","calculator","fan","router","monitor","charger"],
"Countries":["india","china","usa","canada","brazil","france","germany","italy","spain","
japan","mexico","russia","australia","egypt","nepal"],
"Sports":["cricket","football","tennis","hockey","basketball","baseball","badminton","vo
lleyball","golf","boxing","swimming","running","cycling","skating","wrestling"]}]
attempts = 6
l=[]

```

```

category = r.choice(list(e.keys()))
word = r.choice(e[category])
word_letters = list(word)
guessed = ["_"] * len(word)

```

```

used=[]
print(" Welcome to Hangman!")
print(f" 🟡 Hint: The word is from the category **{category}**")
while attempts > 0 and "_" in guessed:
    print("\nWord:", " ".join(guessed))
    print("Attempts left:", attempts)

```

```

guess = input("Enter a letter: ").lower()
if len(guess) != 1 or not guess.isalpha():
    print("Please enter a single letter.")
    continue
if guess in word_letters:
    if guess in used:
        print("You have already entered this alphabet.")
    else:
        print("Correct!")
        l.append(attempts)
        used.append(guess)
    for i in range(len(word_letters)):
        if word_letters[i] == guess:
            guessed[i] = guess
else:
    print("Wrong guess")
    attempts -= 1

```

```

if "_" not in guessed:
    print(" 🎉 You won! The word was", word.capitalize(), "\nscore=", attempts)
    sql_123(4, user_id, 'easy', attempts)
else:
    print(f"\n 🤖 You lost! The word was '{word}'.")

def hangman_medium(user_id):
    d = {"Colours": ["turquoise", "lavender", "maroon", "beige", "ivory", "teal", "coral", "mint", "olive", "peach", "amber", "indigo", "violet", "khaki", "salmon"],
        "ElectronicDevices": ["smartwatch", "projector", "scanner", "webcam", "powerbank", "microphone", "headphones", "joystick", "modem", "graphics_card", "motherboard", "hard_drive", "flash_drive", "bluetooth_speaker", "game_console"],
        "Countries": ["argentina", "southafrica", "newzealand", "norway", "sweden", "finland", "poland", "portugal", "greece", "switzerland", "belgium", "netherlands", "denmark", "ireland", "singapore"],
        "Sports": ["archery", "fencing", "gymnastics", "handball", "waterpolo", "tabletennis", "squash", "kabaddi", "rugby", "taekwondo", "karate", "judo", "triathlon", "rowing", "canoeing"]}
    attempts = 6
    l = []
    category = r.choice(list(d.keys()))
    word = r.choice(d[category])
    word_letters = list(word)
    guessed = ["_"] * len(word)

    used = []
    print(" Welcome to Hangman!")
    print(f" 🎯 Hint: The word is from the category **{category}**")
    while attempts > 0 and "_" in guessed:
        print("\nWord:", " ".join(guessed))
        print("Attempts left:", attempts)

        guess = input("Enter a letter: ").lower()
        if len(guess) != 1 or not guess.isalpha():
            print("Please enter a single letter.")
            continue
        if guess in word_letters:
            if guess in used:
                print("You have already entered this alphabet.")
            else:
                print("Correct!")

```

```

        used.append(guess)
        for i in range(len(word_letters)):
            if word_letters[i] == guess:

                guessed[i] = guess

        else:
            print("Wrong guess")
            attempts -= 1
        if "_" not in guessed:
            print("🎉 You won! The word was", word.capitalize(), "\nscore=", attempts)
            sql_123(4, user_id, 'medium', attempts)
        else:
            print(f"\n💀 You lost! The word was '{word}'.")

```

```
def hangman_hard(user_id):
```

```

    c={"Colours":["chartreuse","cerulean","vermillion","periwinkle","saffron","aubergine",
"celadon","fuchsia","ochre","ultramarine","viridian","ecru","carmine","heliotrope","mala
chite"],
"ElectronicDevices":["oscilloscope","multimeter","logicalyzer","signalgenerator","net
workswitch","serverrack","embeddedsystem","fpgaboard","raspberrypi","arduinouno","t
hermalcamera","3dprinter","cnccontroller","roboticarm","vrheadset"],
"Countries":["liechtenstein","azerbaijan","kazakhstan","kyrgyzstan","tajikistan","turkme
nistan","montenegro","northmacedonia","saotome","equatorialguinea","madagascar","mo
zambique","uzbekistan","suriname","micronesia"],
"Sports":["biathlon","pentathlon","decathlon","skeleton","luge","curling","orienteering","
windsurfing","kitesurfing","freestyleskiing","bobsleigh","speedclimbing","artisticswimm
ing","parapowerlifting","aerobatics"]}
    attempts = 6
    l=[]
    category = r.choice(list(c.keys()))
    word = r.choice(c[category])
    word_letters = list(word)
    guessed = ["_"] * len(word)

    used=[]
    print(" Welcome to Hangman!")
    print(f'💡 Hint: The word is from the category **{category}**')

```



```

while attempts > 0 and "_" in guessed:
    print("\nWord:", " ".join(guessed))
    print("Attempts left:", attempts)

    guess = input("Enter a letter: ").lower()
    if len(guess) != 1 or not guess.isalpha():
        print("Please enter a single letter.")
        continue
    if guess in word_letters:
        if guess in used:
            print("You have already entered this alphabet.")
        else:
            print("Correct!")
            used.append(guess)
            for i in range(len(word_letters)):
                if word_letters[i] == guess:
                    guessed[i] = guess

    else:
        print("Wrong guess")
        attempts -= 1
    if "_" not in guessed:
        print("🎉 You won! The word was", word.capitalize(), "\nscore=", attempts)
        sql_123(4, user_id, 'hard', attempts)
    else:
        print(f"\n💀 You lost! The word was '{word}'.")

```

```

def menu_user():
    while True:
        clear_console()
        typewriter("MENU:")
        print()
        a='1.MATHS PUZZLES'
        print(rgb_colorize(a, 250, 78, 100))
        t.sleep(0.5)
        a='2.WORDLE'
        print(rgb_colorize(a, 0, 255, 0))
        t.sleep(0.5)
        a='3.WORD UNSCRAMBLE'

```

```

print(rgb_colorize(a, 255, 255, 0))
t.sleep(0.5)
a='4.HANGMAN'
print(rgb_colorize(a, 0, 255, 255))
t.sleep(0.5)
a='5.EXIT'
print(rgb_colorize(a, 45, 255, 255))
t.sleep(0.5)
print("")
choice=int(input("Enter your choice(1-5):"))
if choice==1:
    clear_console()
    a='MATHS PUZZLES'
    print(rgb_colorize(a, 250, 78, 100))
    print("1. Easy\n2. Medium\n3. Hard\n4. High Scores")
    rst=int(input("Enter your choice(1-4):"))
    if rst==1:
        clear_console()
        easy_maths_puzzles(u_id)
        input("Press enter to menu:")
    elif rst==2:
        clear_console()
        medium_maths_puzzles(u_id)
        input("Press enter to menu:")
    elif rst==3:
        clear_console()
        hard_maths_puzzles(u_id)
        input("Press enter to menu:")
    elif rst==4:
        clear_console()
        mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
        cur=mycon.cursor()
        q="select level,max(score) from scores where game_id=%s and user_id=%s
group by level"
        cur.execute(q%(1,u_id))
        ijk=cur.fetchall()
        l=[]
        for i in ijk:
            l.append(i)

```

```

        print(" ",l[0],'\n',l[2],'\n',l[1])

        mycon.commit()
        mycon.close()
        input("Press enter to menu:")
elif choice==2:
    clear_console()
    a='WORDLE'
    print(rgb_colorize(a, 0, 255, 0))
    print("1. Easy\n2. Medium\n3. Hard\n4. High Scores")
    rst=int(input("Enter your choice(1-4):"))
    if rst==1:
        clear_console()
        easy_wordle(u_id)
        input("Press enter to menu:")
    elif rst==2:
        clear_console()
        medium_wordle(u_id)
        input("Press enter to menu:")
    elif rst==3:
        clear_console()
        hard_wordle(u_id)
        input("Press enter to menu:")
    elif rst==4:
        clear_console()
        mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
        cur=mycon.cursor()
        q="select level,min(score) from scores where game_id=%s and user_id=%s
group by level"
        cur.execute(q%(2,u_id))
        ijk=cur.fetchall()
        l=[]
        for i in ijk:
            l.append(i)
        print(" ",l[0],'\n',l[2],'\n',l[1])

        mycon.commit()
        mycon.close()
        input("Press enter to menu:")

```

```

elif choice==3:
    clear_console()
    a='WORD UNSCRAMBLE'
    print(rgb_colorize(a, 255, 255, 0))
    print("1. Easy\n2. Medium\n3. Hard\n4. High Scores")
    rst=int(input("Enter your choice(1-4):"))
    if rst==1:
        clear_console()
        easy_word_unscramble(u_id)
        input("Press enter to menu:")
    elif rst==2:
        clear_console()
        medium_word_unscramble(u_id)
        input("Press enter to menu:")
    elif rst==3:
        clear_console()
        hard_word_unscramble(u_id)
        input("Press enter to menu:")
    elif rst==4:
        clear_console()
        mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
        cur=mycon.cursor()
        q="select level,max(score) from scores where game_id=%s and user_id=%s
group by level"
        cur.execute(q%(3,u_id))
        ijk=cur.fetchall()
        l=[]
        for i in ijk:
            l.append(i)
        print(" ",l[0],'\n',l[2],'\n',l[1])

        mycon.commit()
        mycon.close()
        input("Press enter to menu:")
elif choice==4:
    clear_console()
    a='HANGMAN'
    print(rgb_colorize(a, 255, 165, 0))
    print("1. Easy\n2. Medium\n3. Hard\n4. High Scores")

```

```

rst=int(input("Enter your choice(1-4):"))
if rst==1:
    clear_console()
    hangman_easy(u_id)
    input("Press enter to menu:")
elif rst==2:
    clear_console()
    hangman_medium(u_id)
    input("Press enter to menu:")
elif rst==3:
    clear_console()
    hangman_hard(u_id)
    input("Press enter to menu:")
elif rst==4:
    clear_console()
    mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
    cur=mycon.cursor()
    q="select level,max(score) from scores where game_id=%s and user_id=%s
group by level"
    cur.execute(q%(4,u_id))
    ijk=cur.fetchall()
    l=[]
    for i in ijk:
        l.append(i)
    print(" ",l[0],'\n',l[2],'\n',l[1])

    mycon.commit()
    mycon.close()
    input("Press enter to menu:")
elif choice==5:
    break

```

```

access= input ("Admin (A)/ User(U) :")
if access in "aA":
    A_id=int(input ("Enter id :"))
    A_passw =input("Enter password. :")
    if A_id == 13572468 and A_passw == "Anshika@Ashi":
        while True:

```

```

print("-----")
a_ch=int(input("1) Display games\n2) Display users\n3) Exit\nEnter your
choice(1-3):"))
if a_ch==1:
    print()
    print("-----")
    mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
    cur=mycon.cursor()
    q="select * from game order by game_id"
    cur.execute(q)
    records=cur.fetchall()
    for i in records:
        print(i)
    mycon.commit()
    mycon.close()
    print("-----")
    t.sleep(1)
    input("Press enter to Home Page:")
    clear_console()

elif a_ch==2:
    print()
    print("-----")
    mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
    cur=mycon.cursor()
    q="select user_id, name from user order by user_id"
    cur.execute(q)
    records=cur.fetchall()
    for i in records:
        print(i)
    mycon.commit()
    mycon.close()
    print("-----")
    t.sleep(1)
    input("Press enter to Home Page:")
    clear_console()
elif a_ch==3:
    break

```

```

        else:
            print("invalid input")

if access in "uU" :
    print ("1) Login \n2) Register")
    t.sleep(0.5)
    print()
    choice=int(input("Enter your choice(1/2):"))
    if choice== 1:
        u_name= input ("Enter name:")
        u_passw=int(input ("Enter password :"))
        mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
        cur=mycon.cursor()
        q="select * from user"
        cur.execute(q)
        records=cur.fetchall()
        for i in records:
            print(i)
            if i[1]==u_name.capitalize() and i[2]==u_passw:
                u_id=i[0]
                mycon.commit()
                mycon.close()
                menu_user()
            else:
                print("You are not registered.")
                input("Press enter to register your details.")
                u_name=input("Enter name: ")
                u_passw=int(input("Enter pin of digits(0-9) :"))
                mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
                cur=mycon.cursor()
                q="insert into user (name,password) values ('%s','%s')"%(u_name,u_passw)
                cur.execute(q)
                mycon.commit()
                mycon.close()
                menu_user()
    elif choice==2:
        u_name= input ("Enter name:")
        u_passw=int(input ("Enter pin of digits(0-9) :"))

```

```
mycon=m.connect(host="localhost", user="root", passwd="root",
database="anshika")
cur=mycon.cursor()

q="insert into user (name,password) values
('%s','%s')"%(u_name.capitalize(),u_passw)
print("You are registered.")
t.sleep(2)
cur.execute(q)
mycon.commit()
mycon.close()

menu_user()
```


OUTPUT

1.Admin/User

```
Admin (A)/ User(U) :u
1) Login
2) Register

Enter your choice(1/2):1

Enter name:Lakshita

Enter password :1234
(1, 'Lakshita', 1234)
MENU:
1.MATHS PUZZLES
2.WORDLE
3.WORD UNSCRAMBLE
4.HANGMAN
5.EXIT

Enter your choice(1-5):1
MATHS PUZZLES
1. Easy
2. Medium
3. Hard
4. High Scores

Enter your choice(1-4):2
MEDIUM LEVEL

you have 60 sec to answer as many questions as you can. The
```

2.Maths puzzle

```
MENU:
1.MATHS PUZZLES
2.WORDLE
3.WORD UNSCRAMBLE
4.HANGMAN
5.EXIT

Enter your choice(1-5):1
MATHS PUZZLES
1. Easy
2. Medium
3. Hard
4. High Scores

Enter your choice(1-4):2
MEDIUM LEVEL

you have 60 sec to answer as many questions as you can. The
```

```
4+9:13
correct answer !!!
```

```
6-3:3
correct answer !!!
```

```
2+10:12
correct answer !!!
```

```
6-4:2
correct answer !!!
```

```
5+1:6
correct answer !!!
```

```
time up
final score: 49
```

```
Press enter to menu:|
```

3. Wordle

```
MENU:
1.MATHS PUZZLES
2.WORDLE
3.WORD UNSCRAMBLE
4.HANGMAN
5.EXIT
```

```
Enter your choice(1-5):2
```

```
WORDLE
```

```
1. Easy
2. Medium
3. Hard
4. High Scores
```

```
Enter your choice(1-4):1
```

```
EASY LEVEL
```

```
you have 7 chances to guess a 4 letter word.
* represent letter present, correct position.
* represent letter present, incorrect position.
* represent letter not present.
```

```
press enter to start:and
```

```
enter word:
not a 4 letter word
```

```
enter word:badg
```

press enter to start. and

enter word:
not a 4 letter word

enter word:hadn

chances left= 5

enter word:easi

chances left= 4

enter word:race

chances left= 3

enter word:base

chances left= 2

enter word:lance

chances left= 1

enter word:pace

chances left= 0

YOU LOSE!!!

4. Word scramble

Enter your choice(1-5):3

WORD UNSCRAMBLE

1. Easy
2. Medium
3. Hard
4. High Scores

Enter your choice(1-4):1

EASY LEVEL

you have 30 sec to guess as many correct 5-letter word as
you can from the scrambled word.

--Enter (pass) to get next word--

yeenm: enemy
!!! CORRECT !!!

aicmg: magic
!!! CORRECT !!!

abevo: above
!!! CORRECT !!!

rmaka: karmA
!!! CORRECT !!!

---GAME OVER---
SCORE: 4

Press enter to menu:

5. Hangman

```
Enter your choice(1-5):4
HANGMAN
1. Easy
2. Medium
3. Hard
4. High Scores

Enter your choice(1-4):1
Welcome to Hangman!
🔍 Hint: The word is from the category **Countries**

Word: _ _ _ _ _
Attempts left: 6

Enter a letter: c
Wrong guess

Word: _ _ _ _ _
Attempts left: 5

Enter a letter: a
Correct!

Word: _ _ a _ _
Attempts left: 5

Enter a letter: i
Correct!
```

6. High scores

```
Press enter to menu:
MENU:
1. MATHS PUZZLES
2. WORDLE
3. WORD UNSCRAMBLE
4. HANGMAN
5. EXIT

Enter your choice(1-5):1
MATHS PUZZLES
1. Easy
2. Medium
3. Hard
4. High Scores

Enter your choice(1-4):4
('easy', 43)
('medium', 49)
('hard', 48)

Press enter to menu:|
```