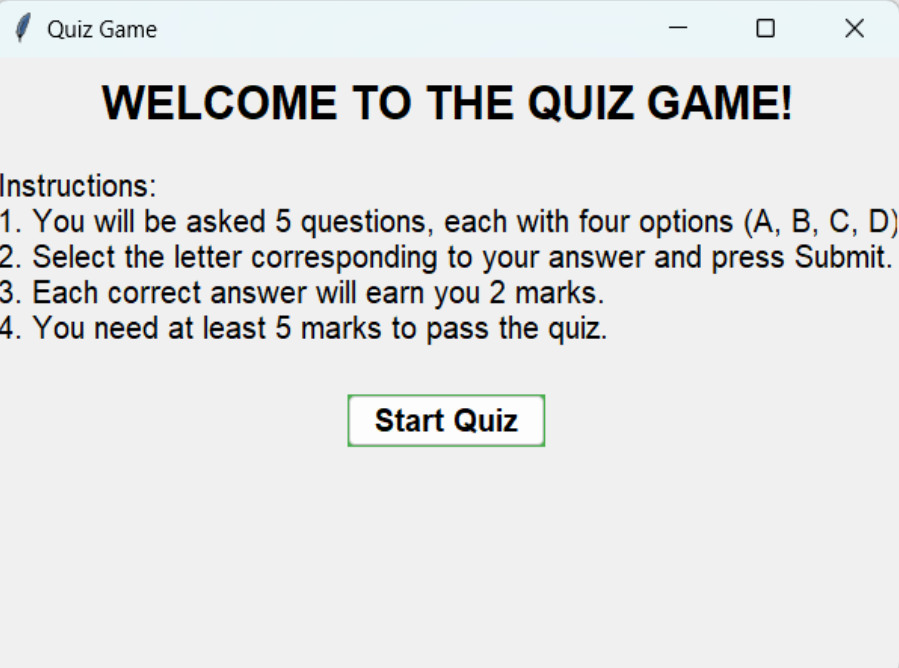


```
}  
],  
"current_question": 0,  
"score": 0,  
"user_name": ""  
}  
  
# Set up the main window  
root = tk.Tk()  
root.title("Quiz Game")  
root.geometry("600x400")  
root.configure(bg="#f0f0f0")  
  
# Style configuration for t  
style = ttk.Style()  
style.configure("TButton",  
style.configure("TRadiobutt  
  
# Welcome message and instr  
ttk.Label(root, text="WELCO  
ttk.Label(root, text="Instr  
  
# Start button to begin the quiz  
ttk.Button(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)  
  
# Run the main loop  
root.mainloop()
```



```
    },  
    ],  
    "current_question": 0,  
    "score": 0,  
    "user_name": ""  
}
```

```
# Set up the main window  
root = tk.Tk()  
root.title("Quiz Game")  
root.geometry("600x400")  
root.configure(bg="#f0f0f0")
```

```
# Style configuration for t  
style = ttk.Style()  
style.configure("TButton",  
style.configure("TRadiobutt
```

```
# Welcome message and instr  
ttk.Label(root, text="WELCO  
ttk.Label(root, text="Instr
```

```
# Start button to begin the quiz
```

```
ttk.Button(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

```
# Run the main loop  
root.mainloop()
```



Quiz Game



Enter your name:

Submit

nd="black")

dy=10)

tions (A, B, C, D).\n2. Select the le



```
}
],
"current_question": 0,
"score": 0,
"user_name": ""
}
```

```
# Set up the main window
root = tk.Tk()
root.title("Quiz Game")
root.geometry("600x400")
root.configure(bg="#f0f0f0")
```

```
# Style configuration for t
style = ttk.Style()
style.configure("TButton",
style.configure("TRadiobutt
```

```
# Welcome message and instr
ttk.Label(root, text="WELCC
ttk.Label(root, text="Instr
```

```
# Start button to begin the quiz
```

```
ttk.Button(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

```
# Run the main loop
root.mainloop()
```

Quiz Game

Question 1: What is the capital of France?

☒ A. Paris
☐ B. Madrid
☐ C. Rome
☐ D. Berlin

Your answer is correct.

Submit Answer

Next Question

```
nd="black")
```

```
dy=10)
```

```
ions (A, B, C, D).\n2. Select the le
```



```
ent_question": 0,  
e": 0,  
_name": ""
```

the main window

```
.Tk()  
e("Quiz Game")  
etry("600x400")  
figure(bg="#f0f0f0")
```

configuration for tk

```
tk.Style()  
figure("TButton", t  
figure("TRadiobutto
```

message and instru

```
(root, text="WELCOM  
(root, text="Instru
```

button to begin the quiz

```
n(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

main loop



Quiz Game



Question 3: How many planets are in the solar system?

☐ A. 7

☒ B. 8

☐ C. 9

☐ D. 10

Your answer is correct.

Submit Answer

Next Question

d="black")

```
y=10)  
ons (A, B, C, D
```

```
}  
  
current_question": 0,  
score": 0,  
user_name": ""
```

```
up the main window  
= tk.Tk()  
title("Quiz Game")  
geometry("600x400")  
configure(bg="#f0f0f0")
```

```
le configuration for t  
= ttk.Style()  
.configure("TButton", t  
.configure("TRadiobutto
```


```
come message and instr  
label(root, text="WELCOM  
label(root, text="Instru
```

```
rt button to begin the quiz
```

```
utton(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

```
the main loop
```

```
mainloop()
```

 Quiz Game

—

□

×

Question 4: What is the largest mammal?

☐ A. Elephant

☒ B. Blue Whale

☐ C. Giraffe

☐ D. Hippopotamus

Your answer is correct.

Submit Answer

Next Question

```
d="black")
```

```
y=10)
```

```
ons (A, B, C, D).\n2. Select
```

```
}  
],  
"current_question": 0,  
"score": 0,  
"user_name": ""
```

```
Set up the main window  
root = tk.Tk()  
root.title("Quiz Game")  
root.geometry("600x400")  
root.configure(bg="#f0f0f0")
```

```
Style configuration for tkinter  
style = ttk.Style()  
style.configure("TButton", font=font, fg="black",  
style.configure("TRadiobutton", font=font, fg="black",
```

```
Welcome message and instructions  
tk.Label(root, text="WELCOME", font=font, fg="black",  
tk.Label(root, text="Instructions", font=font, fg="black",
```

```
Start button to begin the quiz  
tk.Button(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

```
Run the main loop  
root.mainloop()
```

Quiz Game

Question 5: Which is the longest river in the world?

☐ A. Nile

☒ B. Amazon

☐ C. Yangtze

☐ D. Mississippi

Submit Answer

```
d="black")
```

```
y=10)  
ons (A, B, C, D)
```



```
}
```

```
current_question": 0,  
core": 0,  
ser_name": ""
```

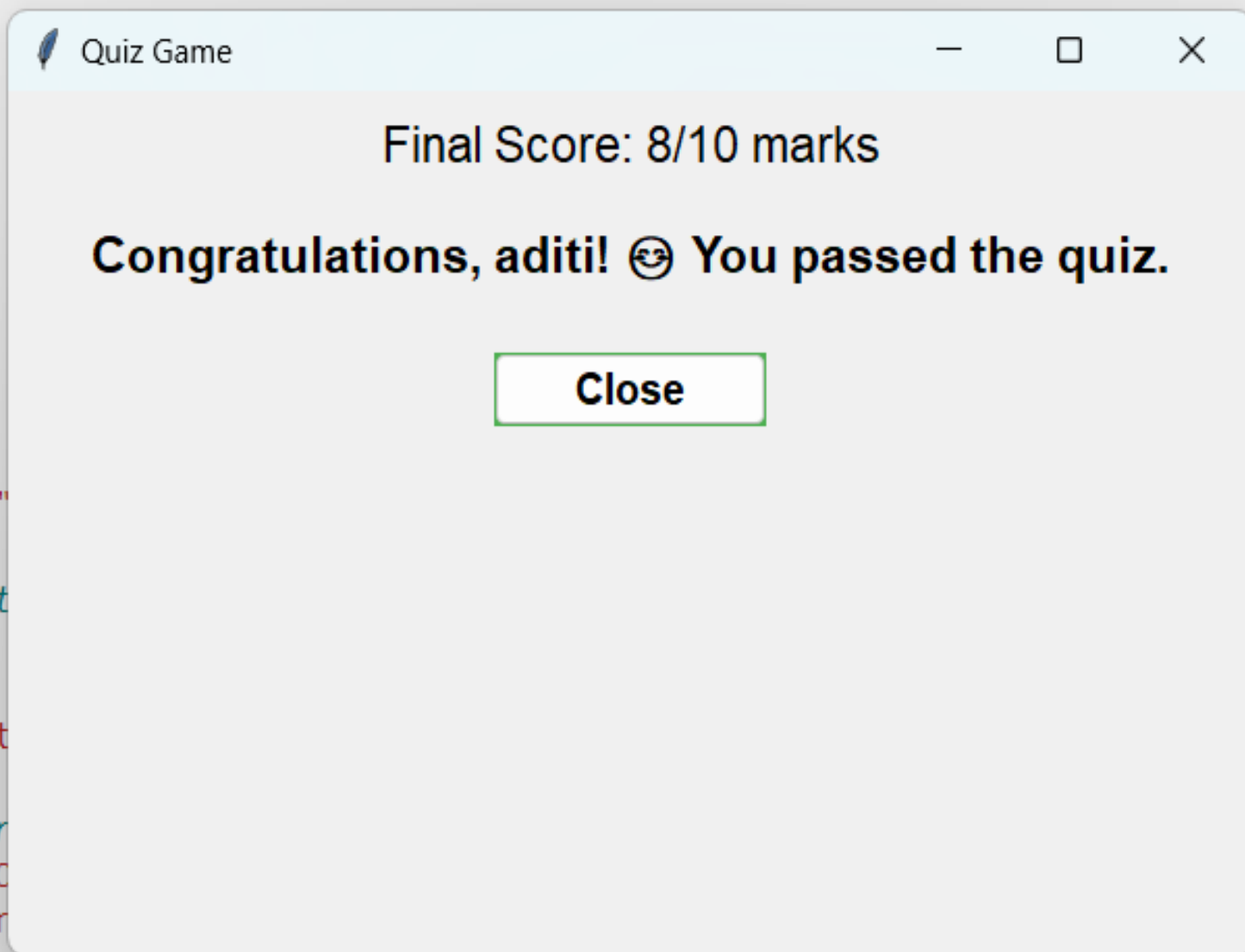
```
up the main window  
tk.Tk()  
title("Quiz Game")  
geometry("600x400")  
configure(bg="#f0f0f0")
```

```
e configuration for t  
= ttk.Style()  
configure("TButton",  
configure("TRadiobutt
```

```
ome message and instr  
bel(root, text="WELCO  
bel(root, text="Instr
```

```
t button to begin the quiz  
tton(root, text="Start Quiz", command=start_quiz, style="TButton").pack(pady=20)
```

```
the main loop  
mainloop()
```



```
nd="black")
```

```
dy=10)
```

```
ions (A, B, C, D).\n2. Sele
```