```
1
    WORDS = {"PAIR": 4, "HAIR": 4, "CHAIR": 5}
 2
 3
 4
    def main():
 5
        print("Welcome to Spelling Bee!")
        print("Your letters are: A I P C R H G")
 6
 7
        while len(WORDS) > 0:
 8
            print(f"{len(WORDS)} left!")
 9
            guess = input("Guess a word: ")
10
11
12
            # TODO: Check if guess in dictionary
13
        print("That's the game!")
14
15
16
17
    main()
```

```
WORDS = {"PAIR": 4, "HAIR": 4, "CHAIR": 5}
 1
 2
 3
 4
    def main():
        print("Welcome to Spelling Bee!")
 5
        print("Your letters are: A I P C R H G")
 6
 7
        while len(WORDS) > 0:
 8
            print(f"{len(WORDS)} left!")
 9
            guess = input("Guess a word: ")
10
11
            if guess in WORDS.keys():
12
13
                points = WORDS.pop(guess)
                print(f"Good job! You scored {points} points.")
14
15
        print("That's the game!")
16
17
18
19
    main()
```

```
WORDS = {"PAIR": 4, "HAIR": 4, "CHAIR": 5, "GRAPHIC": 7}
 1
 2
 3
 4
    def main():
        print("Welcome to Spelling Bee!")
 5
        print("Your letters are: A I P C R H G")
 6
 7
 8
        while len(WORDS) > 0:
            print(f"{len(WORDS)} left!")
 9
10
            quess = input("Guess a word: ")
11
12
            if guess == "GRAPHIC":
13
                WORDS.clear()
14
                print("You've won!")
15
            elif guess in WORDS.keys():
16
                points = WORDS.pop(guess)
17
                print(f"Good job! You scored {points} points.")
18
        print("That's the game!")
19
20
21
22
    main()
```

```
1
    WORDS = {"PAIR": 4, "HAIR": 4, "CHAIR": 5, "GRAPHIC": 7}
 2
 3
 4
    def main():
 5
        print("Welcome to Spelling Bee!")
        print("Here are yesterday's answers:")
 6
 7
        for word, points in WORDS.items():
 8
            print(f"{word} was worth {points} points.")
 9
10
11
12
    main()
```