```
phrase = "You're off to Great Places"

print("Round 1: ", end="")

for i in range(0, len(phrase), 2):
    print(phrase[i], end="")

print()
```

```
phrase = "You're off to Great Places"

print("Round 2: ", end="")

for i in range(1, len(phrase) - 1):
    print(phrase[i], end="")

print("")
```

```
phrase = "You're off to Great Places"

print("Round 3: ", end="")

for character in phrase:
    print(character, end=" ")

print("")
```

```
phrase = "You're off to Great Places"

print("Round 4: ", end="")
for character in phrase[7:]:
    print(character, end=" ")
print("")
```

```
phrase = "You're off to Great Places"

print("Round 5: ")

modified = phrase.split(" ")

for word in modified:
    print(word)
print("")
```

```
from cs50 import get int
    from csv import DictReader
 3
 4
 5
    def main():
        min tempo = get int("Minimum tempo: ")
 6
        max tempo = get int("Maximum tempo: ")
 7
 8
        playlist = []
 9
        filename = "2018 top100.csv"
10
        # TODO: Read songs from 2018 top100.csv into playlist
11
        with open(filename) as file:
12
            file reader = DictReader(file)
13
            for song in file reader:
14
                if float(song["tempo"]) > min tempo and float(song["tempo"]) < max tempo:</pre>
15
                                                       playlist.append(song["name"])
16
17
18
        # TODO: Print song titles from playlist
19
        for song in playlist:
            print(song)
20
21
22
    main()
```