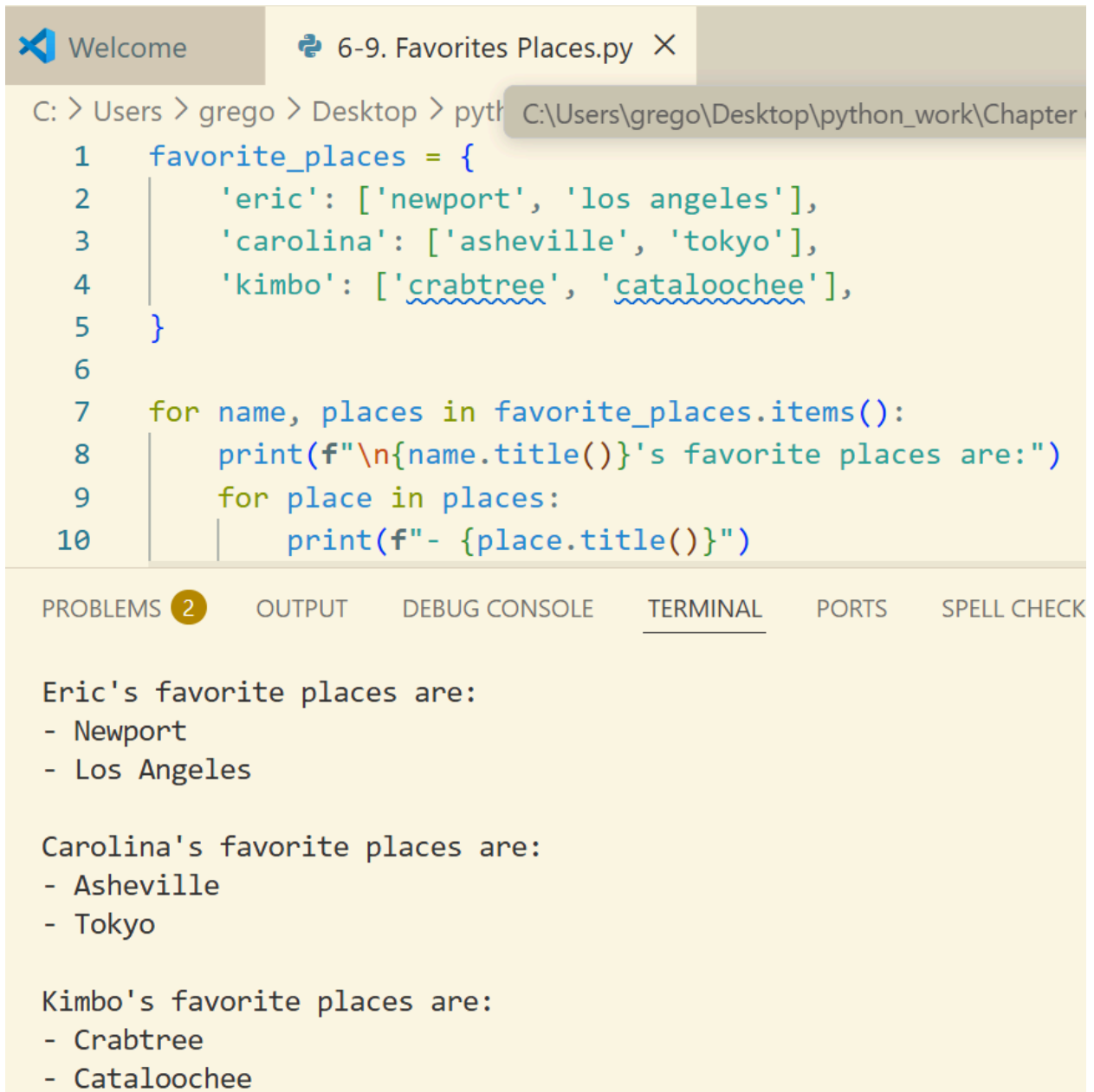


6-9. Favorite Places



The screenshot shows a Python IDE with a file named "6-9. Favorites Places.py". The code defines a dictionary of favorite places for three people and then iterates through it to print the results. The output in the terminal shows the names of the people and their favorite places in a list format.

```
C: > Users > grego > Desktop > pyth C:\Users\grego\Desktop\python_work\Chapter

1  favorite_places = {
2      'eric': ['newport', 'los angeles'],
3      'carolina': ['asheville', 'tokyo'],
4      'kimbo': ['crabtree', 'cataloochee'],
5  }
6
7  for name, places in favorite_places.items():
8      print(f"\n{name.title()}s favorite places are:")
9      for place in places:
10         print(f"- {place.title()}")
```

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS SPELL CHECK

Eric's favorite places are:

- Newport
- Los Angeles

Carolina's favorite places are:

- Asheville
- Tokyo

Kimbo's favorite places are:

- Crabtree
- Cataloochee