

6-9. Favorite Places

The screenshot shows a code editor interface with a tab bar at the top. The active tab is '6-9. Favorites Places.py'. Below the tabs is a status bar showing the file path: 'C: > Users > grego > Desktop > python > C:\Users\grego\Desktop\python_work\Chapter'. The main area contains the following Python code:

```
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()}")
```

Below the code editor, there is a navigation bar with tabs: PROBLEMS (2), OUTPUT, DEBUG CONSOLE, TERMINAL (underlined), PORTS, and SPELL CHECK.

The terminal output shows the execution of the script, displaying the favorite places for three individuals:

- Eric's favorite places are:
 - Newport
 - Los Angeles
- Carolina's favorite places are:
 - Asheville
 - Tokyo
- Kimbo's favorite places are:
 - Crabtree
 - Cataloochee