

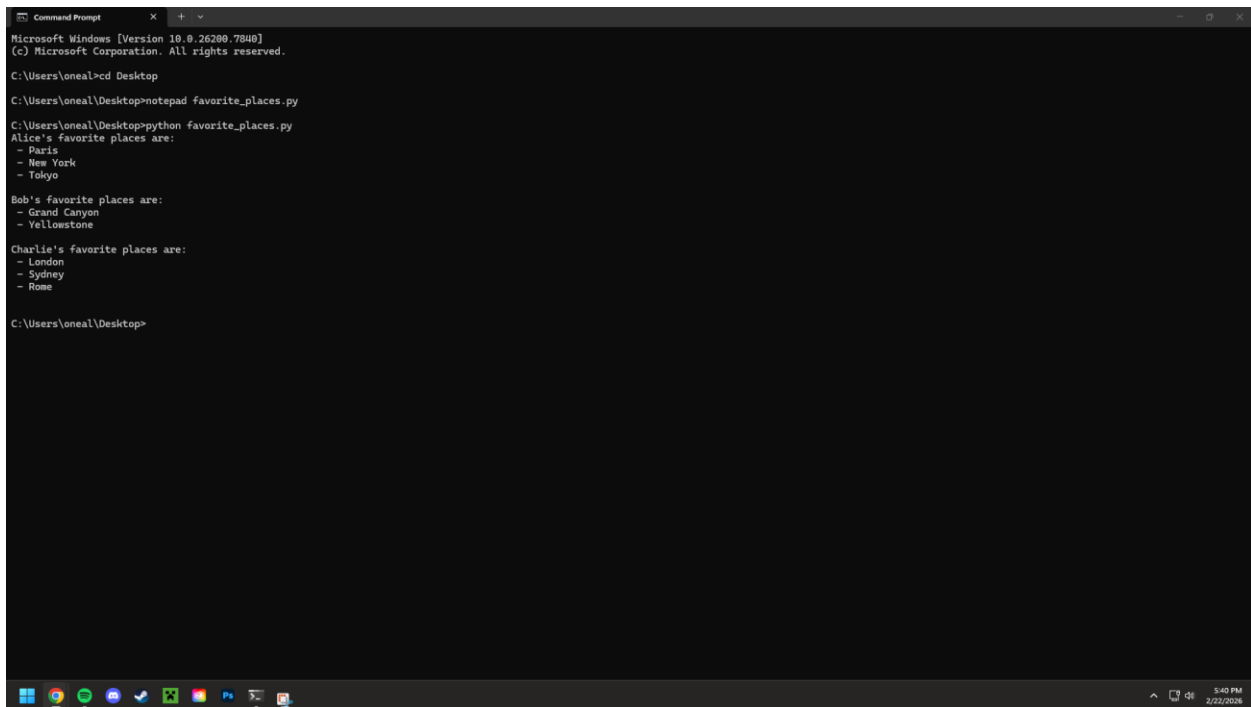
6-9. Favorite Places

This program stores favorite places for each person.

```
favorite_places = { "Alice": ["Paris", "New York", "Tokyo"], "Bob": ["Grand Canyon",  
"Yellowstone"], "Charlie": ["London", "Sydney", "Rome"] }
```

Loop through the dictionary and print each person and their favorite places

```
for person, places in favorite_places.items():  
    print(f'{person}'s favorite places are:)  
    for place in places:  
        print(f' - {place}')  
    print()
```



The screenshot shows a Microsoft Windows Command Prompt window titled "Command Prompt". The window displays the following text:

```
Microsoft Windows [Version 10.0.26200.7840]  
(c) Microsoft Corporation. All rights reserved.  
C:\Users\oneal>cd Desktop  
C:\Users\oneal\Desktop>notepad favorite_places.py  
C:\Users\oneal\Desktop>python favorite_places.py  
Alice's favorite places are:  
- Paris  
- New York  
- Tokyo  
Bob's favorite places are:  
- Grand Canyon  
- Yellowstone  
Charlie's favorite places are:  
- London  
- Sydney  
- Rome  
C:\Users\oneal\Desktop>
```

The window has a dark theme. The taskbar at the bottom shows several pinned icons, including File Explorer, Edge, and File History. The system tray in the bottom right corner shows the date and time as "5:40 PM 2/22/2026".