

```
resources = {  
    'food': ['Food Bank A', 'Community Kitchen B', 'Meals on Wheels'],  
    'shelter': ['Homeless Shelter X', 'Transitional Housing Y'],  
    'health': ['Free Clinic 1', 'Mental Health Center 2'],  
    'employment': ['Job Training Program A', 'Career Center B']  
}
```

```
print("Available resource categories:")
```

```
for category in resources:
```

```
    print(f"- {category}")
```

```
need = input("\nWhat type of resource do you need? ").lower()
```

```
if need in resources:
```

```
    print(f"\nResources for {need}:")
```

```
    for resource in resources[need]:
```

```
        print(f" - {resource}")
```

```
else:
```

```
    print("Category not found")
```