

```
import random
```

```
subjects = ["Scientists", "Aliens", "Politicians", "Cats", "AI Robots"]
```

```
verbs = ["discover", "ban", "invent", "accidentally create", "expose"]
```



```
objects = ["time travel", "a new planet", "immortality", "talking bananas", "the truth  
about coffee"]
```

```
places = ["in Antarctica", "on Mars", "at Area 51", "in the White House", "in a secret  
lab"]
```

```
def generate_fake_news():
```

```
    subject = random.choice(subjects)
```

```
    verb = random.choice(verbs)
```

```
    obj = random.choice(objects)
```

```
    place = random.choice(places)
```

```
    return f"{subject} {verb} {obj} {place}!"
```

```
# Generate and print 5 fake news headlines
```

```
for _ in range(5):
```

```
    print(generate_fake_news())
```