```python

Import time

From pyirremote import irsend

# Define the IR codes for your AC (replace with your AC model’s codes)

Ac\_power\_code = [0x123, 0x456]

Ac\_temperature\_up\_code = [0x789, 0xabc]

Ac\_temperature\_down\_code = [0xdef, 0x123]

# Function to send IR signal

Def send\_ir\_code(code):

Irsend.send(0, code)

# Example usage

If \_\_name\_\_ == “\_\_main\_\_”:

While True:

User\_input = input(“Enter command (power/up/down/exit): “)

If user\_input == “power”:

Send\_ir\_code(ac\_power\_code)

Elif user\_input == “up”:

Send\_ir\_code(ac\_temperature\_up\_code)

Elif user\_input == “down”:

Send\_ir\_code(ac\_temperature\_down\_code)

Elif user\_input == “exit”:

Break

```