

SCREENSHOT OF CODE:

```
1 def currency_converter_inr(amount_inr, to_currency):
2     EXCHANGE_RATES = [
3         'USD': 0.0112,
4         'EUR': 0.0097,
5         'GBP': 0.0085,
6         'JPY': 1.75,
7         'CAD': 0.0158,
8         'AUD': 0.0173
9     ]
10
11     to_currency = to_currency.upper()
12
13     if to_currency not in EXCHANGE_RATES:
14         return f"Error: Target currency '{to_currency}' is not supported."
15
16     converted_amount = amount_inr * EXCHANGE_RATES[to_currency]
17     return round(converted_amount, 2)
18
19 try:
20     amount = float(input("Enter the amount in INR: "))
21 except ValueError:
22     print("Invalid input. Please enter a numerical value.")
23     exit()
24
25 currencies = ['USD', 'EUR', 'GBP', 'JPY', 'CAD', 'AUD']
26
27 print("\n--- Conversion Results ---")
28
29
30
31 for currency in currencies:
32     result = currency_converter_inr(amount, currency)
33     print(f"{currency:<4}: {result:>10.2f}")
```

SCREENSHOT OF THE OUTPUT:

The screenshot shows a terminal window with the following interface elements at the top:

- PROBLEMS
- OUTPUT
- DEBUG CONSOLE
- TERMINAL** (underlined)
- PORTS
- SPELL CHECKER

The terminal output is as follows:

```
Enter the amount in INR: 100

--- Conversion Results ---
Converting 100.00 INR to 6 major currencies:

USD :      1.12
EUR :      0.97
GBP :      0.85
JPY :    175.00
CAD :      1.58
AUD :      1.73
```