```
1 decimal = int(13)
2 binary = int(0b1101)
3 octal = int(0o15)
4 hexadecimal = int(0xD)
5 print(decimal, binary, octal, hexadecimal)
6
7 print("=" * 10)
8 real = float(13.1)
9 print(real)
10
11 print("=" * 10)
12 decimal = int(1_000_000_000)
13 print(decimal)
```