1. Write a python script to convert a number into str type.

```
x=5 print(str(x))
```

2. Write a python script to print Unicode of the character 'm'

```
ch='m' print("unicode of m",ord('m'))
```

3. Write a python script to print character representation of a given unicode 100.

```
x=100 \text{ print}(chr(100))
```

4. Write a python script to print any number and its binary equivalent.

```
x=10 print(bin(x))
```

5. Write a python script to print any number and its octal equivalent.

```
x=10 print(oct(x))
```

6. Write a python script to print any number and its hexadecimal equivalent.

```
x=10 print(hex(x))
```

7. Write a python script to store binary number 1100101 in a variable and print it in decimal format.

```
a=0b1100101 print(a)
```

8. Write a python script to store a hexadecimal number 2F in a variable and print it in octal format.

```
a=0x2F print(oct(a))
```

9. Write a python script to store an octal number 125 in a variable and print it in binary format.

```
a=0o125 print(bin(a))
```

10. Write a python script to add two numbers 25 (in octal) and 39 (in hexadecimal) and display the result in binary format. a=0o25 b=0x29 z=a+b print(bin(z))