i. write a python script to convert a number into str type.
x=3 str(x)
2. write a python script to print unicode of the character m.  ord('m')
3. write a python script to print character representation of a given unicode 100. chr(100)
<ul><li>4. write a python script to print any number and its bunary equivalent.</li><li>x=3</li><li>print(x)</li><li>bin(x)</li></ul>
5. write a python script to print any number and its octal equivalent.  a=56 print(a) oct(a)
6. write a python script to print any number and its hexadecimal equivalent.  p=78  print(p)  hex(p)
7. write a python script to store binary number 1100101 in a variable and print it in decimal format p=0b1100101 print(p)

8. write a python script to store a hexadecimal number 2F in a variable and print it in octal format.  x=0x2F  print(oct(x))
9. write a python script to store an octal number 125 in a variable and print it in binary format.
y=0o125 print(bin(y))
10. write a python script to add two numbers 25 in octal and 39 in hexadecimal and display the result
in binary format.
x=0o25 y=0x39
z=x+y print(bin(z))