```
1.
      #insert (i,e)
      alist=["i","e"]
      #remove e
      alist.remove("e")
      #append e
      alist.append("e")
      #sort
      alist.sort()
      #pop the last element
      alist.pop(1)
      #reverse
      alist.reverse()
      #print
      print(alist)
2.
      print("1.Add")
      print("2.Subtract")
      print("3.Multiply")
      print("4.Divide")
      while True:
      choice = input("Enter choice(1/2/3/4): ")
      if choice in ('1', '2', '3', '4'):
      num1 = float(input("Enter first number: "))
      num2 = float(input("Enter second number: "))
```

```
if choice == '1':
      print(num1, "+", num2, "=", add(num1, num2))
      elif choice == '2':
      print(num1, "-", num2, "=", subtract(num1, num2))
      elif choice == '3':
      print(num1, "*", num2, "=", multiply(num1, num2))
      elif choice == '4':
      print(num1, "/", num2, "=", divide(num1, num2))
      next_calculation = input("Let's do next calculation? (yes/no): ")
      if next_calculation == "no":
      break
      else:
      print("Invalid Input")
3. CONCATENATE
      str1 = "Hello"
      str2 = " Tamil"
      print(str1 + str2)
REVERSE
      str = 'This is Tamil'
      print(str[13:0:-1])
SLICE
      str1 = 'This is Tamil'
      print(str1[0:7])
```

4. Why is Python a popular programming language?
Python is easy to learn
It uses a simplified syntax with an emphasis on natural language,
for a much easier learning curve for beginners.
And, because Python is free to use and is supported by an extremely large ecosystem of libraries and packages,
it's often the first-choice language for new developers.
5. What are the other Frameworks that can be used with Python?
1. Django
2. Bottle
3. Pyramid
4. Web2py
6. Full form of WSGI?
Web server gateway interface