

```
Enter your answer
```

- 2. Why is iteration important?
 (1 Point)

 It determines the order in which instructions are carried out
 It allows code to be simplified by removing duplicated steps
 It allows multiple paths through a program
 - It ensures the code works correctly
- 3. In a python program what would be the increment value for the looping variable in the FOR LOOP code?
 f=int(input()) #100
 t=0

s=int(input()) #5
for x in range(f t -s):