

```
addition = integer + decimal
print("The addition of two numbers is " addition)

temporary = 5.0012
a = temporary
temporary = 12
b = a
print(a, b, temporary)

none = None
a = none + 5
b = none
print(a + b)

print("I ", "debugging " + "this code snippet for", str(3) + " times")

a = 12
b = 0x13
c = "hello"
d = a + b + c
print(type(d))
```

Your task is to apply Computational Thinking in writing algorithms to fix the below buggy code snippets. Trace all the code snippets and fix the bugs. Write an algorithm on how you debug the code

Step by Step guide

1. Read the problem description and understand what is being asked and what needs to be solved.