

## ALA-1

### EXPLANATION

#### 1 Missing Colon :

Your code:

```
for i in range(3)
```

✓ Every for, if, else statement must end with :

Correct:

```
for i in range(3):
```

Same mistake here:

```
if len(feedbacks) > 0
```

```
else
```

```
for i in range(2)
```

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#### 2 Wrong Indentation

Python uses **indentation (spaces)** to define blocks.

Your code:

```
for i in range(3)
```

```
fb = input("Enter feedback: ")
```

It should be indented:

```
for i in range(3):
```

```
    fb = input("Enter feedback: ")
```

---

#### 3 Wrong Variable Name (Case Sensitive)

Your code:

```
print("Feedbacks:", Feedback)
```

But your list name is:

```
feedbacks
```

! Python is case-sensitive

Feedback ✗

feedbacks ✓

---

#### 4 Missing Colon in else

Your code:

```
else
```

Correct:

```
else:
```

---

### What This Program Does (Explanation)

#### Step-by-Step Working:

1. Prints **Hotel Feedback**
  2. Creates a list of hotels → ["A", "B", "C"]
  3. Takes **3 feedback inputs**
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4. Stores them in feedbacks list
  5. Prints all feedbacks
  6. Checks:
    - If feedback exists → prints **Recorded**
    - Otherwise → prints **No feedback**
  7. Prints "Done" two times
  8. Prints "End"
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Errors in the program were caused due to syntax mistakes, incorrect variable names, missing colons, and incomplete statements. These errors were solved by correcting syntax rules, maintaining proper indentation, using correct variable names consistently, and adding necessary conditions to prevent runtime errors.