

Different Base Value

One of the following numbers has a different value from the others. Write the correct value using its own base.

- a) 123
- b) 0b1111011
- c) 0o175
- d) 0x7b

Task

Determine which number has a different value and provide the correct value using the same base notation.

Store your answer as a string in the variable `ans`.

Sample submission

Declare a variable `ans` with the correct answer:

```
ans = "0x12a" # Your answer here as a string
```

Notes

- The string should contain the correct value in the same base notation (e.g., "123", "0b1111011", "0o175", or "0x7b")