Mark according to the given scheme.

- 1. What can you say about the endiannes of the 'int' type in python?
 - A. Little endian always
 - B. Big endian always
 - C. Machine dependant
- 2. What would the output of this snippet be?

Code:

```
main.py
```

```
# print(1+2)
print(3+4, end="%")
print('aa' * 4)
```

Solution:

7%aaaaaaaa