Coding Style
Bad Coding Style Example:

for a in S:
    if (a): print(a);
    else: print('No information');
Coding Style

Bad Coding Style Example:
for a in S:
    if (a) : print(a);
    else:print('No information');

Good Coding Style Example:
# prints all the students information
for student in students:
    if (student):
        print(student)
    else:
        print('No information')
Coding Style!

- Comment each program
Coding Style!

- Comment each program
- Comment complex blocks of code
Coding Style!

- Comment each program
- Comment complex blocks of code
- Use good variable names
  - don't use single character (except for an iterator)
  - don't use acronyms unless absolutely necessary
  - be consistent
  - describe the data stored
Coding Style!

• Comment each program
• Comment complex blocks of code
• Use good variable names
  – don't use single character (except for an iterator)
  – don't use acronyms unless absolutely necessary
  – be consistent
  – describe the data stored
• Use consistent spacing
Coding Style!

- Comment each program
- Comment complex blocks of code
- Use good variable names
  - don't use single character (except for an iterator)
  - don't use acronyms unless absolutely necessary
  - be consistent
  - describe the data stored
- Use consistent spacing
- Don't-hardcode (usage of literals in code logic) values
  - instead: use variables/constants
Coding Style!

- Comment each program
- Comment complex blocks of code
- Use good variable names
  - don't use single character (except for an iterator)
  - don't use acronyms unless absolutely necessary
  - be consistent
  - describe the data stored
- Use consistent spacing
- Don't hardcoded (usage of literals in code logic) values
  - instead: use variables/constants
- Separate logical blocks of code with whitespace