Coding Style

for (i =0; i< SID.length;i++){

if(SID[i]); { print(SID[i]);
    } else; {print(“No information”);  }
}
Coding Style

for (i = 0; i < SID.length; i++) {
    if (SID[i]) {
        print(SID[i]);
    } else {
        print("No information");
    }
}

// print student info
for (i = 0; i < student_info.length; i++) {
    if (student_info[i]) {
        System.out.println(student_info[i]);
    } else {
        print("No information");
    }
}
Coding Style!

- Comment each program
Coding Style!

- Comment each program, function, class
- Comment complex blocks of code
Coding Style!

- Comment each program, function, class
- 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, function, class
- 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, function, class
- 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, function, class
- 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
- Separate logical blocks of code with whitespace