## CS126 Assignment Feedback - 1234567

# Problem 1 - Iterator [5/5]

CommentOnIterator

Testing indentation at end of 1

Testing indentation at end of 1.

#### Problem 2 - Patient Sorting [15/30]

- 2a) CommentOnsetComp
- **2b)** CommentOnSort
- 2c) CommentOnComplexity
- 2d) CommentOnDemonstration

# Problem 3 - Virus Sequence Set [11/15]

- 3a) CommentOnImplementation
- **3b)** CommentOnComplexity
- 3c) Output is [in]correct
- 3d) CommentOnExplanation

# Problem 4 - ID HashMap [10/15]

```
4a) Testing 4a.
```

4b) Testing 4b.

```
int i = 0;
```

String s = "ABCDEFGHIJKLMNOPQRSTUVWXYZ";

```
System.out.println("Hello World");
```

```
for(int j = 0; i < 1000; i++)
```

j += j;.

while(True)

i \*= 2;.

#### Problem 5.1 - Patients Per Calendar Week [32/35]

#### GeneralComment

Testing System.out.println("General at start of 5.1");

- Implementation Testing 5.1 implementation.
- Complexity Testing 5.1 complexity.
- **Description** Testing 5.1 description.

Total Before Penalties: [73/100]

Penalties: [-42]

• Bad directory structure [-42]

Grand Total: [31/100]