

CSC 347 - Concepts of Programming Languages

Map, Filter, and Fold Examples

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Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = List(2,3,4,5)
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`
2. `ys == xs.map(_ + 1)`
3. `ys == xs.filter(x => x % 2 == 0)`
4. `ys == xs.fold(0)((x,y) => x+y)`

- Snippets 1 and 2



Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = List(2,4)
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`
2. `ys == xs.map(_ + 1)`
3. `ys == xs.filter(x => x % 2 == 0)`
4. `ys == xs.filter(_ % 2 == 0)`
5. `ys == xs.fold(0)((x,y) => x+y)`

- Snippets 3 and 4



Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = 10
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`
2. `ys == xs.map(_ + 1)`
3. `ys == xs.filter(x => x % 2 == 0)`
4. `ys == xs.filter(_ % 2 == 0)`
5. `ys == xs.fold(0)((x,y) => x+y)`

- Snippet 5



Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = "01234"
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`

2. `ys == xs.map(_ + 1)`

3. `ys == xs.filter(x => x % 2 == 0)`

4. `ys == xs.filter(_ % 2 == 0)`

5. `ys == xs.fold("0")((x,y) => x.toString+y)`

- Snippet 5



Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = "1,2,3,4,"
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`

2. `ys == xs.map(_ + 1)`

3. `ys == xs.filter(x => x % 2)`

4. `ys == xs.filter(_ % 2 == 0)`

5. `ys == xs.fold(",")((x,y) => x.toString+y)`

6. `ys == xs.map(x => x.toString + ",").fold("")(x,y) => x+y)`

- Snippet 6



Exercise: Process a List of Numbers

```
1 val xs = List(1,2,3,4)
2 val ys = ",2,4,"
```

? Which snippets return `true` ?

1. `ys == xs.map(x => x+1)`

2. `ys == xs.map(_ + 1)`

3. `ys == xs.filter(x => x % 2)`

4. `ys == xs.filter(_ % 2 == 0)`

5. `ys == xs.fold(",")((x,y) => x.toString+y)`

6. `ys == xs.filter(_ % 2 == 0).map(x => x.toString + ",").fold(",")((x,y) => x+y)`