





real\_kinetic.com/real\_kinetic



REALKINETIC

YOUR POTENTIAL REALIZED

```
simpleList : List Int  
simpleList = [1, 2, 3, 4]
```

```
insertIntoSimpleList : Int -> List Int  
insertIntoSimpleList num = num :: simpleList
```

```
insertIntoSimpleList 10  
> [10, 1, 2, 3, 4]
```

```
insertIntoSimpleList 333  
> [333, 1, 2, 3, 4]
```

# Loops

```
simpleList : List Int  
simpleList = [1, 2, 3, 4]
```

```
insertIntoSimpleList : Int -> List Int  
insertIntoSimpleList num = num :: simpleList
```

```
insertIntoSimpleList 10  
> [10, 1, 2, 3, 4]
```

```
insertIntoSimpleList 333  
> [333, 1, 2, 3, 4]
```