

# Lectures on Control Flow in Programs at Anonymous Institute

## Practice Worksheet

Instructor: Firstname Lastname, Anonymous Institute, Country  
`firstname.lastname@institute.email`

Month DD, YYYY

### Instructions

- This is a practice worksheet for you to familiarise yourself with the artifacts taught during the lectures on Control Flow in Programs.
- There are three programs in this practice worksheet.
- For each program, create the following artifacts:
  1. Structural Abstraction
  2. Control Transfer Functions Table
  3. Control Flow Graph
  4. Structurally Feasible Executions
  5. Logically Feasible Executions
  6. Actual Execution

## Program 1

---

```
0      i = read()
1      x = i
2      while i != 4:
3          i = i + 1
4          continue
5      x = i
6      # end
```

You could practice tracing the actual execution with the following input values:

```
i = 2
i = 4
i = 6
```

## Program 2

---

```
0   def func(a, b):  
1       c = a * b  
2       return c  
3  
3   x = func(2, 3)  
4  
4   y = read()  
5  
5   z = func(x, y)  
6  
6   # end
```

You could practice tracing the actual execution with the following input values:

```
y = 1  
y = -1
```

## Program 3

---

```
0      def modify(x):  
1          return x + 1  
2  
3      i = read()  
4  
5      while i < 0:  
6          i = modify(i)  
          continue  
      # end
```

You could practice tracing the actual execution with the following input values:

```
i = -2  
i = 0  
i = 3
```