Lectures on Control Flow in Programs at Anonymous Institute Practice Worksheet

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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

```
o    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

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

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

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

Program 3

```
def modify(x):

return x + 1

i = read()

while i < 0:

i = modify(i)

continue

# end</pre>
```

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

i = -2

i = 0

i = 3