```
13. Team Slash · XYZ Inter University Programming Contest... · 2023-01-15T09:12:51Z
1/5 · http://toph.local:5000
from sys import stdin, stderr
lines = []
for line in stdin:
    lines.append(line)
REGS = {
    'A': 0,
    'B': 0,
    'C': 0,
    'D': 0,
    'E': 0,
    'F': 0,
    'P': 0
}
def opLOD(args):
    assert len(args) == 2
    X = args[0]
    V = int(args[1])
    assert X in REGS, 'Bad reg %s' % X
    REGS[X] = V
    return 1, True
def opINC(args):
    assert len(args) == 1
    X = args[0]
    assert X in REGS, 'Bad reg %s' % X
    REGS[X] += 1
```

return 1, True

```
13. Team Slash · XYZ Inter University Programming Contest... · 2023-01-15T09:12:51Z
2/5
def opADD(args):
    assert len(args) == 2
    X = args[0]
    Y = args[1]
    assert X in REGS, 'Bad reg %s' % X
    assert Y in REGS, 'Bad reg %s' % Y
   REGS[X] += REGS[Y]
    return 1, True
def opMUL(args):
    assert len(args) == 2
    X = args[0]
    Y = args[1]
   assert X in REGS, 'Bad reg %s' % X
    assert Y in REGS, 'Bad reg %s' % Y
    REGS[X] *= REGS[Y]
    return 1, True
def opJMP(args):
    assert len(args) == 1
    V = int(args[0])
    REGS['P'] = V
    return 0, True
def opCMP(args):
    assert len(args) == 2
```

X = args[0]Y = args[1]

```
13. Team Slash · XYZ Inter University Programming Contest... · 2023-01-15T09:12:51Z
3/5
    assert X in REGS, 'Bad reg %s' % X
    assert Y in REGS, 'Bad reg %s' % Y
    if REGS[X] < REGS[Y]:</pre>
        REGS['C'] = -1
    elif REGS[X] > REGS[Y]:
        REGS['C'] = 1
    else:
        REGS['C'] = 0
    return 1, True
def opJCZ(args):
    assert len(args) == 1
    V = int(args[0])
    if REGS['C'] == 0:
        REGS['P'] = V
        return 0, True
    return 1, True
def opJCP(args):
    assert len(args) == 1
    V = int(args[0])
    if REGS['C'] > 0:
        REGS['P'] = V
        return 0, True
    return 1, True
def opJCN(args):
    assert len(args) == 1
    V = int(args[0])
```

```
13. Team Slash · XYZ Inter University Programming Contest... · 2023-01-15T09:12:51Z
4/5
    if REGS['C'] < 0:
        REGS['P'] = V
        return 0, True
    return 1, True
def opHLT(args):
    assert len(args) == 0
    return 0, False
OPS = {
    'LOD': opLOD,
    'INC': opINC,
    'ADD': opADD,
    'MUL': opMUL,
    'JMP': opJMP,
    'CMP': opCMP,
    'JCZ': opJCZ,
    'JCP': opJCP,
    'JCN': opJCN,
    'HLT': opHLT
}
ROpsN = 0
while True:
    assert ROpsN < 1000, 'Too many steps'
   cur = lines[REGS['P']]
    stderr.write('S%03d: %s' % (ROpsN, cur))
```

parts = cur.split()

op = parts[0]

args = parts[1:]

```
13. Team Slash · XYZ Inter University Programming Contest... · 2023-01-15T09:12:51Z
5/5

assert op in OPS, 'Bad op %s' % op
Pinc, cont = OPS[op](args)

stderr.write('REGS: A=%d B=%d C=%d D=%d E=%d F=%d P=%d\n\n' % (REGS['A'], REGS['B'], REGS['C'], REGS['B'], REGS['F']))

ROpsN += 1

REGS['P'] += Pinc
if not cont:
    break

print('%d %d %d %d %d %d %d' % (REGS['A'], REGS['B'], REGS['C'], REGS['D'], REGS['E'], REGS['F'], REGS['F'], REGS['F'], REGS['F'], REGS['F'], REGS['F'], REGS['F'])
```