

Input Data

```
/*{  
t{*/  
ttint y;  
ttint x = y + 5 / 10 * 3 - 20;  
tt{  
tttint x, r, d;  
tttint t[10][10][10], s[10][10][10];  
tttint a[10];  
tttt[r][r][r] = t[r][r][r] == s[r][r][r];  
ttta[3] = a[2] * a[d];  
tttif (!a[x])  
tttr=0;  
tt}  
ttwhile ((x < 1000)) {  
tttr= r;  
tt}  
  
t/*}  
}*/  
}
```

```
x=y+5/10*3-20  
t[r][r][r]=t[r][r][r]==s[r][r][r]  
a[3]=a[2]*a[d]  
if (!a[x])
```

```
r=0
```

```
while ((x<1000))
```

```
<End of Program>
```

```
r=r
```

```
graph TD; A["x=y+5/10*3-20<br>t[r][r][r]=t[r][r][r]==s[r][r][r]<br>a[3]=a[2]*a[d]<br>if (!a[x])"] --> B["r=0"]; A --> C["while ((x<1000))"]; B --> C; C --> D["r=r"]; D --> C; C --> E["<End of Program>"];
```