```
For X-List 3[W]→U To X+List 3[W]↓
For Y-List 3[W]→V To Y+List 3[W]↓
If U>0 And U<12 And V>0 And V<8\downarrow
Then ↓
If Mat B[U,V]>1004
Then ↓
If List 2[(List 11[1]+30)]=3↓
Then ↓
List 6[W] \times List 11[5] + List 3[Frac (Mat B[X,Y] \div 100) \times 100 + 40] \rightarrow G_{\leftarrow}
Else ↓
List 6[W]×List 11[4]→G↓
IfEnd↵
If List 1[W]=11↓
Then ↓
For 1→r To List 5[W]↓
Prog "ATTACK"↓
Next↵
Else ↓
Prog "ATTACK"↓
IfEnd↵
IfEnd↓
IfEnd↓
Next₄
Next↵
Mat D[S,T]-List 4[W]→Mat D[S,T]↓
```

Filename: SKILL