

```
Commander
fd 30
rt 90
fd 30
rt 90
fd 30
rt 90
fd 30
rt 90
```

What shape will this code make?

```
Editor
File Edit Search Set Test! Help
to x
fd 30
rt 90
fd 30
rt 90
fd 30
rt 90
fd 30
rt 90
end
```

What shape will this code make?

```
Editor
File Edit Search Set Test! Help
to x1
fd 100
lt 120
fd 100
lt 120
fd 100
lt 120
end
```

What shape will this code make?

```
Editor
File Edit Search Set Test! Help
to x2
repeat 3 [fd 300 rt 120]
end
```

What shape will this code make?

```
Editor
File Edit Search Set Test! Help
|to x3
repeat 10 [fd 20 rt 90 fd 20 lt 90]
end
```

What shape will this code make?

```
Editor
File Edit Search Set Test! Help
to x4
fd 100
bk 50
rt 90
fd 50
bk 100
fd 50
lt 90
end
```

What shape will this code make?

```
File Edit Search Set Test! Help
to x5
repeat 4 [fd 100 bk 50 rt 90 fd 50 bk 100 lt 90 bk 50]
end
```

How many shapes will this code make?

```
File Edit Search Set Test! Help
to x3
repeat 10 [fd 20 rt90 fd 20 lt 90]
end
```

What is wrong with this code? Can you debug it?

```
to x2
repeat 3 [ft 300 rt 120]
end
```

What is wrong with this code? Can you debug it?

```
to x3
repeat10 [fd 20 rt 90 fd 20 lt 90]
end
```

What is wrong with this code? Can you debug it?

```
to x4
fd 100
bk 50
rt 90
fd 50
bk 100
fd 50
lt 90
ed
```

What is wrong with this code? Can you debug it?

```
to x
fd30
rt90
fd30
rt90
fd30
rt90
fd30
rt90
end
```

What is wrong with this code? Can you debug it?

```
to p :a
repeat 4 [fd :a rt 90]
end
```

What does the variable :a do in this code?

```
to p :a
repeat 20 [fd 100 rt :a]
end
```

What does the variable :a do in this code?

```
to re :a :b
repeat 2 [fd :a rt 90 fd :b rt 90]
end
```

Why are their two variables (:a and :b) in this code?

```
to c :a
repeat 360 [fd :a rt 1]
end
```

What does the variable :a do in this code?