CONTROLS

1. True
2. False
3. True
4. True
5. False
6. True
7. False
8. 4
9. 3
10. True!
11. True!
12. False!
13. The answer to everything

Environment DIAGRAMS

1. <https://goo.gl/wAkNe9>
2. <https://goo.gl/5NxXKE>
3. <https://goo.gl/mkdGL8>
4. <https://goo.gl/RNMtr6>
5. <https://goo.gl/e7hKUf>
6. <https://goo.gl/Zg7NTi>

MORE CONTROLS

1. True
2. False
3. False (short circuiting)
4. False (short circuiting)
5. Error
6. False (short circuiting)
7. Error
8. True (short circuiting)
9. True (short circuiting)
10. True
11. False
12. Error
13. Error
14. True (short circuiting)

While/For Loops

1. 1  
   2  
   3  
   4  
   5
2. hi!  
   hi!  
   hi!  
   … (Infinite Loop)
3. False
4. True
5. 10
6. 1  
   3  
   5  
   7  
   9

Lambdas

1. Function lambda
2. 16
3. 20
4. square = lambda x: x \* x
5. compose = lambda f, g: lambda x: f(g(x))
6. def pow(x, y):

return x\*\*y

1. def foo(x):

def f(y):

def g(z):

return x + y \* z

return g

return f

1. result = (lambda one, question: one(46, question)())(x, 4)