

# ECE 421

## Assignment 1

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### 1

Functional programming is a declarative paradigm. Computation is treated as the evaluation of mathematical functions. Expressions and declarations are used as opposed to statements. Given a set of inputs, the output will always be the same. Data is immutable, and as a result, functions have no 'side-effects'.

### 2

Right at the beginning, we see that the program produces a side-effect, which is using IO to output some data. This contradicts the idea of a 'purely' functional language. However, if a program never has side effects, it would be pretty boring. ...

We see that the program is written in a declarative style, even though Haskell is generally considered a purely functional language. ...

Explain  
what it does

say some-  
thing more  
about side  
effect

### 3

Immutability is nice, because it makes things predictable. ...

### 4

```
void add(&int x, int y, int z){  
    *x = y + z;  
}
```


idk

## 5

a)

- `sqrtx` takes an input, and returns the squared value of the input
- `imparativefun` returns the sum of squares of its input, which is a list of numbers
- `functionalfun` does the same thing, but does so in a functional manner instead of an imperative way

b)

I would argue that `te functionalfun` is more maintainable as it's easier to understand what the function is doing. Also, even though the functions do the same thing, `functionalfun` there is less to read?? 

c)

```
let fourthpower x = sqrt sqrt x
```

## 6

- changing the file system is a side effect, so it is not a pure function
- inserting a record – if we're talking about a function that makes a database request, then it can be functional, however, if we're talking about the function that the database internally uses, the database would be updated, which means that a value is being mutated, so therefore not a pure function
- making an http call can be a pure function
- printing to the screen requires a side-effect, namely I/O, so it is not a pure function
- querying the DOM can be a pure function
- accessing the system state can be a pure function, as long as the state is not being mutated
- pure functions return the same output every time for a given set of inputs. Any randomness violates this, so `Math.random()` is not a pure function

## 7

```
fn functionalfun (x : isize) -> isize {  
    return (1..=x).map(|i| i*i + 2).sum();  
}
```

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**8**

**9**

my guess is that haskell is fine with it and rustc goes REEEEEEEEEEEEEEEEEEEEEEE