#### Recitation 6

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# Agenda

- 3 Dafny Examples
- Quiz 4



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Java Code:

```
public class Example1 {
    public static int max(int a, int b) {
        if (a > b) {
            return a;
        } else {
            return b;
        }
    }
}
```

Write a dafny file for this code. Starter can be found <a href="here">here</a>.

#### Dafny Solution:

```
method max(a: int, b: int) returns (m: int)
{
    if a > b {
        return a;
    } else {
        return b;
    }
}
```

Java Code:

```
public class ExampleSumOfDigits {
   /**
     * Returns the sum of the decimal digits
         of a nonnegative integer x.
     * For example:
      sumOfDigits(0) = 0
         sumOfDigits(5) = 5
         sumOfDigits(123) = 1+2+3 = 6
    public static int sumOfDigits(int x) {
        if (x < 10) {
            return x:
        } else {
            return (\times \% 10) + sumOfDigits(\times / 10);
```

Write a dafny file for this code. Starter can be found here.



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Dafny Solution:

```
method SumOfDigits(x: nat) returns (sum: nat)
    requires \times >= 0
    ensures sum == SumOfDigitsSpec(x)
    decreases x
    if x < 10 {
        return x;
    } else {
        var rest := SumOfDigits(x / 10);
        return (\times \% 10) + rest;
// A pure function that specifies how to compute
// sum of digits (mathematically)
function SumOfDigitsSpec(x: nat): nat
    if x < 10 then x
    else (x \% 10) + SumOfDigitsSpec(x / 10)
```

Java Code

```
public class Example3 {
   public static int power(int base, int exponent) {
      int result = 1;
      for (int i = 0; i < exponent; i++) {
          result *= base;
      }
      return result;
   }
}</pre>
```

Write a dafny file for this code. Starter can be found <a href="here">here</a>.

Dafny Solution:

```
method power(base: int, exponent: nat) returns (result: int)
    ensures result == pow(base, exponent)
{
    result := 1:
    var i := 0:
    while i < exponent
        invariant 0 \le i \le exponent
        invariant result == pow(base, i)
        result := result * base;
        i := i + 1:
    return result;
// A pure function that specifies how to compute powers,
   this time with recurision
function pow(base: int, exp: nat): int {
 if exp == 0 then 1 else base * pow(base, exp-1)
```

#### Resources

- The full solutions can be found on my repo: https://github.com/DeBestTrap/psoft-recitation-materials/rec6
- Prof. Kuzmin also has dafny examples: https://github.com/KCony/PSoftExamples/tree/master/Dafny

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#### Quiz 4

Do quiz 4 now on Submitty.



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