So, You **THINK** You Can Nomenclature???

Checking your understanding of terms you **should** be familiar with!

no·men·cla·ture

/'nōmən klāCHər/ •)

noun

the devising or choosing of names for things, especially in a science or other discipline.

What do we call the underlined portion of these lines of code?

```
int num1 = 9;
double num2 = 10.1;
char letterGrade = 'A';
string fullName = "John Doe";
```

Data types!

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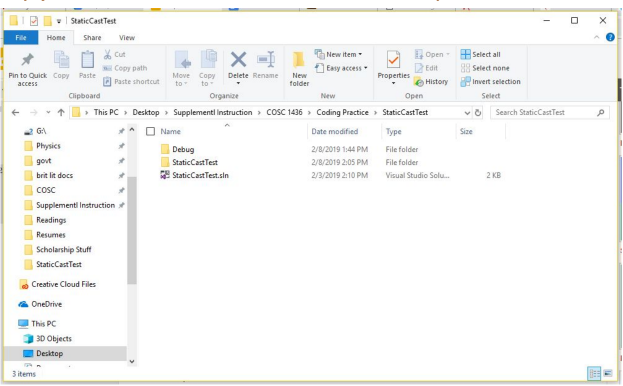
Literals!

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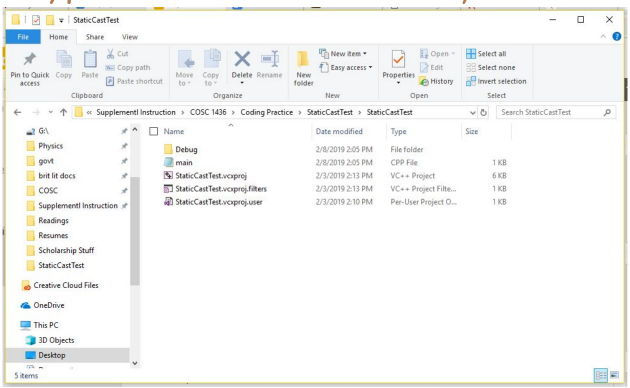
Variables!

What is the proper name for this? (hint: what type of folder are we in?)



The solution folder

What is the proper name for this? (hint: what type of folder are we in?)



The project folder

So, you made it this far.
Let's discuss nomenclature associated with modular programming.

What is this an example of?

```
calcValues();
```

A function call

What is this an example of?

```
int calcValues(){}
```

A function header

```
What is the highlighted portion an example of?
```

```
void sayHi()
{
   cout << "Heyo!";
}</pre>
```

A function definition

What is this an example of?

```
string fullName(name1, name2);
```

A prototype