Description: Luigi’s Pizza has hired you as a programmer. They offer “pepperoni” ($10.50), “cheese” ($9.00), “chicken” ($11.25), and “broccoli” ($10.25). Write a function called `cost` which takes in the name of a topping and outputs the cost of a pizza with that topping.

**Contract and Purpose Statement**

Every contract has three parts...

```
function name : domain -> range
```

what does the function do?

**Examples**

Write some examples for your function in action...

Example: ________________ ( _______________ ) = ________________

Example: ________________ ( _______________ ) = ________________

Example: ________________ ( _______________ ) = ________________

Example: ________________ ( _______________ ) = ________________

**Definition**

Write the definition, giving variable names to all your input values.

Define: ________________ ( _______________ ) =

```
function name variables
```

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________

___________________________________________________________________________