

Contracts

Consider the following contract:

rotate :: (degree :: Number, img :: Image) -> Image

What is the **Name** of this function? _____

How many things are in this function's **Domain**? _____

What is the **type** of this function's **first argument**? _____

What is the **name** of this function's **second argument**? _____

What is the **Range** of this function? _____

Below, circle which expression is the correct application of this function, based on its contract.

1. rotate(45, 90)
2. rotate(circle(99, "solid", "green"))
3. rotate(25, rectangle(7, 10, "outline", "black"))
4. rotate(rectangle(7, 10, "outline", "black"), 25)