```
function calculateRectangleSquare(Rectangle $rectangle, $width, $height)
{
    $rectangle->setWidth($width);
    $rectangle->setHeight($height);
    return $rectangle->getHeight * $rectangle->getWidth;
}

calculateRectangleSquare(new Rectangle, 4, 5); // 20
calculateRectangleSquare(new Square, 4, 5); // 25 ???
```

```
class Rectangle
   protected $width;
   protected $height;
   public setWidth($width)
       $this->width = $width;
   public setHeight($height)
       $this->height = $height;
   public function getWidth()
       return $this->width;
   public function getHeight()
       return $this->height;
```

```
class Square
{
    protected $size;

    public setSize($size)
    {
        $this->size = $size;
    }

    public function getSize()
    {
        return $this->size;
    }
}
```

```
public function getsize()

{
    return $this->size;
}
```

calculatekectanglesquare(new kectangle, 4, 5); // 20