

Welcome to [DrRacket](#), version 7.0 [3m].
Language: **Beginning Student**; memory limit: 128 MB.

> 2938

2938

> "String"

"String"



>



> true

#true

> false

#false

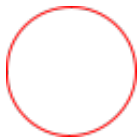
> #true

#true

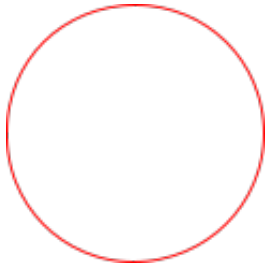
> #false

#false

```
> (circle 30 "outline" "red")  
circle: this function is not defined  
> (require 2htdp/image)  
> (circle 30 "outline" "red")
```



```
> (circle 60 "outline" "red")
```



```
> (circle "60" "outline" "red")  
circle: expects a non negative real number as first argument,  
given "60"
```

```
> (circle "red" "outline" 60)  
circle: expects a non negative real number as first argument,  
given "red"
```

```
> (circle 60 "solid")  
circle: expects 3 arguments, but found only 2
```

```
> (rectangle 15 25 "solid" "brown")
```



```
> (circle 3 "solid" "yellow")
```



```
> (overlay (circle 3 "solid" "yellow") (rectangle 15 25 "solid"  
"brown"))
```



```
> (overlay/align "right" "center" (circle 3 "solid" "yellow")  
(rectangle 15 25 "solid" "brown"))
```



```
> (triangle 40 "solid" "red")
```



```
> (triangle 30 "solid" "red")
```



```
> (beside (triangle 40 "solid" "red") (triangle 30 "solid" "red"))
```



```
> (beside/align "bottom"
```

```
(triangle 40 "solid" "red")  
(triangle 30 "solid" "red"))
```



```
> (rectangle 70 40 "solid" "black")
```



```
> (above (beside/align "bottom"  
            (triangle 40 "solid" "red")  
            (triangle 30 "solid" "red"))  
    (rectangle 70 40 "solid" "black"))
```



```
> (overlay/align "center" "bottom"  
    (overlay/align "right" "center" (circle 3 "solid"  
"yellow") (rectangle 15 25 "solid" "brown"))  
    (above (beside/align "bottom"  
            (triangle 40 "solid" "red")  
            (triangle 30 "solid" "red"))  
    (rectangle 70 40 "solid" "black")))
```



```
>
```