HW1

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```
library(ggplot2)
library(sp)
```

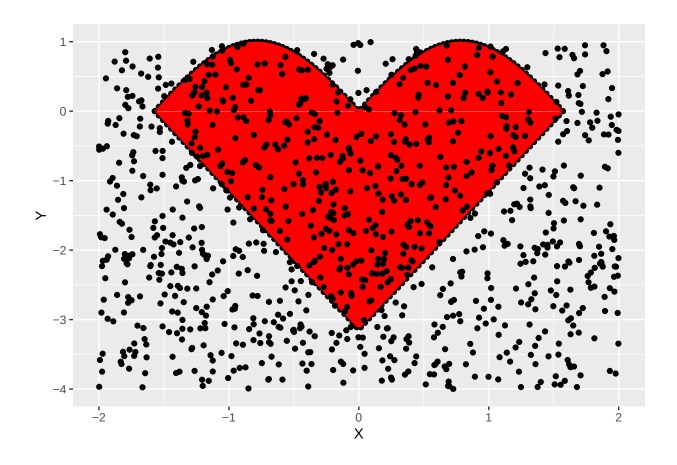
Task: find the area of a figure bounded by curves given by the equation:

$$y=2|x|-\pi, x\in \left[-\frac{pi}{2},\frac{pi}{2}\right]$$

$$y=|sin(2x)|, x\in \left[-\frac{pi}{2},\frac{pi}{2}\right]$$

Generation of random points

```
coords <- function(){
    x <- runif(1000, min = -2, max = 2)
    y <- runif(1000, min = -4, max = 1)
    df2 <- data.frame(x, y)
    df2
}
points <- coords()
p + geom_point(points, mapping = aes(x,y))</pre>
```



Counting area

```
inside <- sum(point.in.polygon(points$x, points$y, X, Y))
inside

## [1] 359

area <- 20*(inside/(1000-inside))
area</pre>
```

[1] 11.20125