1. Write a pois.prob() function that computes P(X=x),  $P(X \neq x)$ , P(X < x),  $P(X \le x)$ , P(X > x), and  $P(X \ge x)$ . Enable the user to specify the rate parameter  $\lambda$ .

```
pois.prob = function(x, lambda, type = "<="){</pre>
  input -> x (value), lambda (avg rate or mean of events), type
  output -> Probability
  computes: P(X=x), P(X!=x), P(X<x), P(X<=x), P(X>x), or P(X>=x)
  default is P(X<=x)</pre>
  if (type == "="){
    P = dpois(x, lambda)
  if (type == "!="){
   P = 1 - dpois(x, lambda)
  if (type == "<") {
   P = ppois(x-1, lambda)</pre>
  if (type == "<="){
   P = ppois(x, lambda)
  if (type == ">"){
    P = 1 - ppois(x, lambda)
  if (type == ">="){
   P = 1 - ppois(x-1, lambda)
  return(P)
```

2. Write a beta.prob() function that computes P(X = x),  $P(X \neq x)$ , P(X < x),  $P(X \leq x)$ , P(X > x), and  $P(X \geq x)$  for a beta distribution. Enable the user to specify the shape parameters  $\alpha$  and  $\beta$ .

```
beta.prob <- function(x, size, prob, type="<=") {
    # Use dbeta and pbeta to conditionally return the correct probability
}</pre>
```