## 1 MTH225-8 IC2: Estimating the parameter of a Bernoulli distribution

a Bernoulli distribution	
Names: (signatures only please, printed	names will not be counted)
1.)	4.)
2.)	5.)
3.)	6.)
1.1 Overview	
The objective of this exercise is to estima bution.	ate the parameter of a Bernoulli distri-
Suggestion: experienced programmers alm You should start with an .Rnw file and a modify them for this problem.	v e
The data is in MTH225-8_IC2.csv.	
1) What is your point estimate for theta	.?
2) What is your 95% confidence interval	for theta?
3) What is your estimate of the probabil	lity that theta exceeds 0.25?