Team Lab Assignment 2 (Categorical Data Analysis)

Name:	
Date:	

The table below is from a sample from a larger data set collected on patients discharged from a selected Pennsylvania hospital as part of a retrospective chart review of antibiotic usage in hospitals.

Table 2.11 Hospital-stay data

					First		Received	
	Duration			First	WBC	Received	bacterial	
	of		Sex	temp.	(× 10°)	antibiotic	culture	Service
ID	hospital		1 - M	following	following	1 - yes	1 - yes	1 - med.
no.	stay	Age	2 - F	admission	admission	2 - no	2 - no	2 - surg.

Import the hospital dataset in the SAS to answer the questions below.

Question 1. What is the distribution regarding gender in the dataset? Please provide a contingency table (with count and percent) to show the distribution of the variable. Paste results from SAS here.

Test whether there is an association between whether a patient received bacterial culture and the service the patient received. **Use the information to answer questions 2-4.**

Question 2. Perform a chi-square test and provide the contingency table from the test. Paste results from SAS here.

Question 3. What is the chi-square test statistics?

Question 4. What is the p-value?

Question 5. What is the conclusion?