Stephen Bohner Lab 7

1.

a. I would reply to Mr. Johnson that the table is a good start. There will need to be some modifications in order for the data to be used accessed in a relational database model.

b.

<u>PackageID</u>	<u>TagNumber</u>	<u>InstallDate</u>	SoftwareCostUSD
AC01	32808	09-13-2005	754.95
DB32	32808	12-03-2005	380.00
DB32	37691	06-15-2005	380.00
DB33	57772	05-27-2005	412.77
WP08	32808	01-12-2006	185.00
WP08	37691	06-15-2005	227.50
WP08	57222	05-27-2005	170.24
WP09	59536	10-30-2005	35.00
WP09	77740	05-27-2005	35.00

c. In this first normal form the primary key is the PackageID and the TagNumber.

a.

<u>PackageID</u>	TagNumber	InstallDate	SoftwareCostUSD	SoftwarePackageName	Computer Model
AC01	32808	09-13-2005	754.95	Zork	Microsoft
DB32	32808	12-03-2005	380.00	Access	Microsoft
DB32	37691	06-15-2005	380.00	Access	Linux
DB33	57772	05-27-2005	412.77	Word	IBM
WP08	32808	01-12-2006	185.00	Portal	Microsoft
WP08	37691	06-15-2005	227.50	Portal	Linux
WP08	57222	05-27-2005	170.24	Portal	Dell
WP09	59536	10-30-2005	35.00	OSX	HP
WP09	77740	05-27-2005	35.00	OSX	Apple

- b. Identify and document all functional dependencies.
  - i. SoftwareCost is functionally dependent on the TagNumber and the PackageID.
  - ii. SoftwarePackageName is functionally dependent on the PackageID and TagNumber.
  - iii. Computer Model is functionally dependent on the PackageID and TagNumber.
- c. This table is not in third normal form because it requires multiple columns for key dependencies.

PackageID*	TagNumber*	<u>InstallDate</u>	SoftwareCostUSD
AC01	32808	09-13-2005	754.95
DB32	32808	12-03-2005	380.00
DB32	37691	06-15-2005	380.00
DB33	57772	05-27-2005	412.77
WP08	32808	01-12-2006	185.00
WP08	37691	06-15-2005	227.50
WP08	57222	05-27-2005	170.24
WP09	59536	10-30-2005	35.00
WP09	77740	05-27-2005	35.00

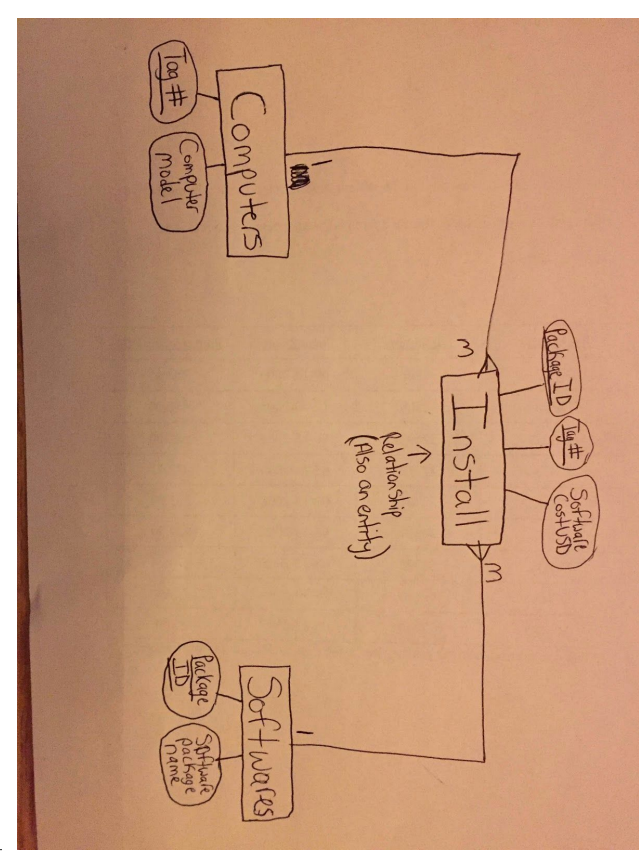
PackageID*	<u>SoftwarePackageName</u>
AC01	Zork
DB32	Access
DB33	Word
WP08	Portal
WP09	OSX

TagNumber*	Computer Model
32808	Microsoft
37691	Linux
57772	IBM
57222	Dell
59536	НР
77740	Apple

a. The primary keys would be PackageID, TagNumber, and a composite key of PackageID and TagNumber.

## b. <u>Functional Dependencies</u>

- i. SoftwareCost is functionally dependent on the TagNumber and the PackageID.
- ii. SoftwarePackageName is functionally dependent on the PackageID.
- iii. Computer Model is functionally dependent on the TagNumber.
- c. These tables are in third normal form because each column relies on only one key (or composite key).



d.