Part One:

1. After looking at the given spreadsheet, I would tell Fred Johnson that the data provided is good but confusing and should be organized in a different, better manner. For clarity of the data, I would tell Mr. Johnson that he did a good job listing tag numbers in ascending order, but the table should be organized by *PackageID* and the *PackageID* should be repeated when it applies to more than one tag number.

2. 1NF:

PackageID	TagNumber	SoftwareCostUSD	InstallDate
AC01	32808	754.95	09-13-2005
DB32	32808	380.00	12-03-2005
DB32	37691	380.00	06-15-2005
DB33	57772	412.77	05-27-2005
WP08	32808	185.00	01-12-2006
WP08	37691	227.50	06-15-2005
WP08	57222	170.24	05-27-2005
WP09	59836	35.00	10-30-2005
WP09	77740	35.00	05-27-2005

3. The primary key here is A combination of {PackageID, TagNumber}

Part Two:

4.

PackageID	SoftwarePackage	TagNumber	CompModel	SoftwareCostUSD	InstallDate
AC01	Zork	32808	Apple	754.95	09-13-2005
DB32	Spotify	32808	Apple	380.00	12-03-2005
DB32	Spotify	37691	Dell	380.00	06-15-2005
DB33	Word	57772	HP	412.77	05-27-2005
WP08	Adobe	32808	Apple	185.00	01-12-2006
WP08	Adobe	37691	Dell	227.50	06-15-2005
WP08	Adobe	57222	Asus	170.24	05-27-2005
WP09	Portal	59836	Lenovo	35.00	10-30-2005
WP09	Portal	77740	Toshiba	35.00	05-27-2005

- 5. Functional dependencies:
 - PackageID to SoftwarePackage
 - TagNumber to CompModel
 - PackageId, TagNumber to SoftwareCostUSD, InstallDate
- 6. All the attributes in this table are not dependent on the primary key thus not making it possible for this to be a third normal form. Also this table does not follow 2NF, so it cannot be in 3NF.

Part Three:

- 7. Primary keys:
 - a. PackageID
 - b. TagNumber
 - c. PackageID, TagNumber
- a. PackageTypes

 PackageId SoftwarePackage

 AC01 Zork

 DB32 Spotify

 DB33 Word

 WP08 Adobe

 WP09 Portal

b.	ModelPricing		
	TagNumber	CompModel	
	32808	Apple	
	37691	Dell	
	57222	Asus	
	57772	HP	
	59836	Lenovo	
	77740	Toshiba	

c. **FinalInstall TagNumber** SoftwareCostUSD **InstallDate PackageID** AC01 32808 754.95 09-13-2005 DB32 32808 380.00 12-03-2005 DB32 37691 380.00 06-15-2005 DB33 57772 412.77 05-27-2005 WP08 32808 185.00 01-12-2006 WP08 37691 227.50 06-15-2005 WP08 57222 170.24 05-27-2005 **WP09** 59836 35.00 10-30-2005 WP09 77740 35.00 05-27-2005

- 8. Functional Dependencies:
 - a. PackageID to SoftwarePackage
 - b. TagNumber to CompModel
 - c. PackageID, TagNumber to SoftwareCostUSD, InstallDate
- 9. The tables are in 3NF because now each table follows 2NF since all the partial dependencies have been fixed. This makes the table 3NF also because there are no multi-key dependencies that exist and the values of each given field are atomic.

10. E/R Diagram:

