Frank Siderio

Lab 7

1. I think that it could be organized better and that it definitely needs a little work to get into 3rd normal form. I think that it eventually has to separated into multiple tables. That way it is organized and structured correctly and in 3rd normal form.

2.

	packageid character(4)	tagnumber character(5)	installdate text	softwarecostusd numeric(5,2)
1	AC01	32808	09-13-2005	754.95
2	DB32	32808	12-03-2005	380.00
3	DB32	37691	06-15-2005	380.00
4	DB33	57772	05-27-2005	412.77
5	WP88	32808	01-12-2006	185.00
6	WP88	37691	06-15-2005	227.58
7	WP88	57222	05-27-2005	170.24
8	WP89	59836	10-30-2005	35.00
9	WP89	77740	05-27-2005	35.00

3. The primary key is a composite key made up of packageID and TagNumber.

4.

	packageid character(4)	tagnumber character(5)	installdate text	softwarecostusd numeric(5,2)	packagename text	computermode
1	AC01	32808	09-13-2005	754.95	Zork	Dell
2	0832	32808	12-03-2005	380.00	Zork	Apple
3	0832	37691	06-15-2005	380.00	Portal	Apple
4	D833	57772	05-27-2005	412.77	Alon	IBM
5	WP@8	32808	01-12-2006	185.00	Zork	Google
6	WP98	37691	06-15-2005	227.50	Portal	Google
7	WP98	57222	05-27-2005	170.24	Alon	Google
8	WP09	59836	10-30-2005	35.00	Frank	Samsung
9	WP09	77740	05-27-2005	35.00	Bond	Samsung

5. Functional Dependencies

```
(packageID, TagNumber) —> installDate, SoftwareCostUSD TagNumber —> packageName packageID —> computerModel
```

- 6. The table isn't in 3rd normal form because there are multiple key dependencies
- 7. Orders Table (Package ID and Tag Number)
 Package Name Table Tag Number
 Computer Model Table Package ID

8. Orders Table: (packageID, TagNumber) —> installDate, SoftwareCostUSD Package Name Table: TagNumber —> packageName Computer Model Table: packageID —> computerModel

9. Each table non key attributes are dependent on the key and nothing but the key.

10.

