Mike Mucci Lab 7 - Normalization 1 Alan Labouseur 3/27/2014

- 1. "In order to maximize our performance, we will need to refactor this table."
- 2. The given table in 1NF

PackID	TagNum	InstallDate	SoftwareCost
AC01	32808	09-13-1995	754.95
DB32	32808	12-03-1995	380.00
DB32	37691	6-15-1995	380.00
DB33	57772	05-27-1995	412.77
WP08	32808	01-12-1996	185.00
WP08	37691	06-15-1995	227.50
WP08	57222	05-24-1995	170.24
WP09	59836	10-30-1995	35.00
WP09	77740	05-27-1995	35.00

## 3. PackID+TagNum

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<b>PackID</b>	TagNum	InstallDate	SoftwareCost	PackName	CompModel
AC01	32808	09-13-1995	754.95	Assassin's	HP
				Creed	
DB32	32808	12-03-1995	380.00	Database	HP
				Bonanza 32bit	
DB32	37691	6-15-1995	380.00	Database	Apple
				Bonanza 32bit	
DB33	57772	05-27-1995	412.77	Database	Gateway
				Bonanza 33bit	
WP08	32808	01-12-1996	185.00	Worriless	HP
				Platformer 08	
WP08	37691	06-15-1995	227.50	Worriless	Apple
				Platformer 08	
WP08	57222	05-24-1995	170.24	Worriless	Gateway
				Platformer 08	
WP09	59836	10-30-1995	35.00	Worriless	Dell
				Platformer 09	
WP09	77740	05-27-1995	35.00	Worriless	WeDontTalkAboutThisOne
				Platformer 09	

- 5. PackID→PackName
  - b) TagNum→CompModel
  - c) PackID,CompModel  $\rightarrow$  SoftwareCost

- 6. This table is not in 3NF because the table is not in 2NF. PackageName and ComputerModel are not dependant on PackID *and* TagNum together, thus it is not in 2NF.
- 7. PackID
  - b) TagNum
- 8. PackID→PackName
  - b) TagNum→CompModel
  - c) PackID,CompModel  $\rightarrow$  SoftwareCost
- 9. The tables are in third normal form because every table is dependant on the key and nothing else.

10.

