## CMIS 320 Project 4

Examine the following relation and its attributes and answer the following questions. Assume these are the values for "all time". Assume girls with the same name are the same person.

<u>GIRL</u>	<u>GROUP</u> <u>AGE</u>		<u>GAME</u>	<u>CATEGORY</u>	<u>PRICE</u>		
Charlotte	5 year olds	5		Mirror	Makeup		4.88
Susan	6 year olds	6		Lipstick Makeup 5.99		5.95	
Jane	5 year olds	5		Chess	Games	7.55	
Susan	6 year olds	6		Checkers	Games	5.95	
Susan	6 year olds	6		Mirror	Makeup		4.88
Carrie	6 year olds	6		Lipstick Makeu	р	5.95	
Jacqueline	5 year olds	5		Visual Basic	Prog. Language	es 199.9	9

- 1) Is this relation in at least 1NF? Why or why not?
- 2) What is the primary key of the initial relation (assume the values shown are the only possible tuples for all time)? Remember that a primary key must be unique and not null.
- 3) Describe the <u>specific</u> data anomalies that exist if we DELETE the tuple containing Jacqueline.
- 4) Draw a functional dependency diagram for the initial relation. This diagram should agree with the primary key you selected in above.
- 5) Based on your diagram, what normal form is the <u>initial</u> relation in? Why?
- 6) If necessary, decompose the initial relation into a set of non-loss 3NF relations by showing the relations, attributes, and tuples. Show complete relations with <u>attribute headings</u> and all <u>data</u> values in the <u>tuples</u> of your relations. Determine the number of 3NF relations you end up with <u>after normalization</u>, <u>write</u> this number, and then <u>circle</u> the number.

## **Grading rubric**

Attributes	Meets	Does Not Meet
Normal form	20 points	0 points
	Student correctly identifies normal	Major error in identification of normal
	form of initial relation	form or not specified
Primary key	25 points	0 points
	Student correctly identified primary	Major error with identification of
	key of initial relation	primary key or not specified
Data anomalies	15 points	0 points
	Student correctly describes data	Major errors with description of data
	anomalies	anomalies or not specified
Functional dependency	15 points	0 points
diagram	Student correctly develops functional	Major errors developing functional
	dependency diagram of initial	dependency diagram or not specified
	relation	
Normalized 3NF	25 points	0 points
relations	Student correctly develops the	Major errors in development of proper
	proper set of 3NF relations via	set of 3NF relations or not specified
	normalization	