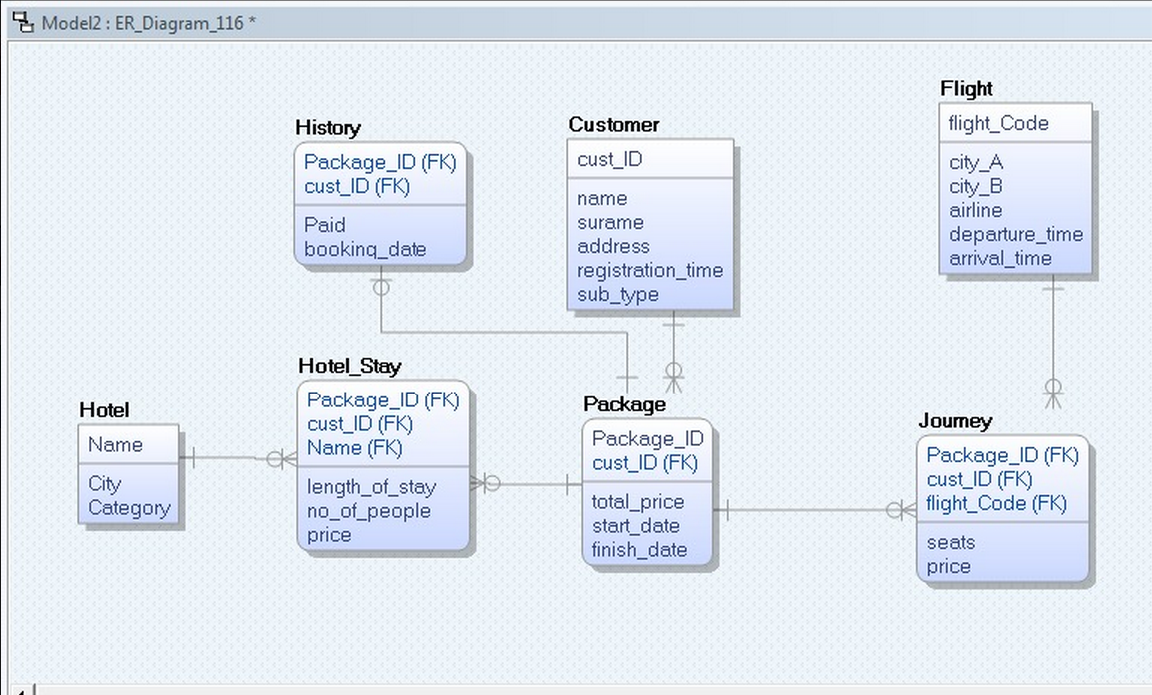
|  |
| --- |
| **Toy** |
| toy\_ID |
| name |
| price |

|  |
| --- |
| **Toy\_Teddy** |
| toy\_ID |
| material |
| age |

|  |
| --- |
| **Toy\_Car** |
| toy\_ID |
| enging\_size |
| Petrol\_or\_diesel |

I would have a toy table with the unique toy\_ID as the primary key and then separate tables for the type of toy, all with toy\_ID as a foreign, primary key.



3. a. Check (1<= Category AND Category <= 5);  
 b. Check (0 < total\_price AND total\_price< 100000);  
 c. Check (sub\_type = “p” Or sub\_type=”s”);

4. Select \* From Hotel   
 Inner Join Hotel\_Stay  
 on Hotel.name= Hotel\_Stay.name  
 Where Category =3;