userID: long	sessionID:	timestamp: dateTime	clickedPoint: coordinate	missionID:	isHit:	:
100	4356	10/12/2015::14:15:09	(4,8)	13	yes	
101	3241	10/23/2015::14:15:19	(20,5)	18	no	
102	4537	11/4/2015::14:15:20	(17,43)	21	no	

userl D: long	sessionID: long	timestamp: dateTime	clickedPoint: coordinate	MissionID: int	isHit: Boolean
	because it grows rapidly			MissionID int should be enough because there are limited missions	It could be just TRUE (yes) or FALSE (no)

- primary key that uniquely identify each click is userID & SessionID & timestamp
- in order to calculate score a column identify the type of flamingo (or better subSetting) that has been hit when isHit is True
- to simplify access score could be automatically associated at each click as the impact on this click on the score of the previous click
- No other column have to be added car all need information can be retrieved using foreign key:
 - userId for all information about user and related teams (user is part of only 1 team at any team)
 - sessionID for all details of session for the specific UserId
 - MissionID for all details of mission such as mission criteria (eg Flamingo types, criteria to calculate score etc)
 - cell grid are identified with coordinate in order to retrieve information

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