Users:

* ID
* Username
* Password
* Email
* Name
* Location
* User\_type
* Rating\_average
* Image\_path

Item

* ID
* Name
* amount
* Provider\_Id
  + FK:
  + Table: User
  + Attribute: ID
* Date\_and\_Time
* Image\_path
* Info
* start\_bid
* highest\_bid
* category
* status

Bid

* ID
* Item\_ID
  + FK:
  + Table: Item
  + Attribute: Id
* Amount
* User\_ID
  + FK:
  + Table: User
  + Attribute: Id

Comment/Review

* Id
* reviewer\_Id
  + FK:
  + Table: User
  + Attribute: Id
* Review\_username
  + FK:
  + Table: User
  + Attribute: username
* Reviewer\_image\_path
  + FK:
  + Table: User
  + Attribute: image\_path
* Provider\_Id
  + FK:
  + Table: User
  + Attribute: Id

Rating

* Id
* User\_Id
  + FK:
  + Tabler: User
  + Attribute: Id
* Username
  + FK:
  + Tabler: User
  + Attribute: Username
* Rating

Notes:

To find the highest bid there should be a SQL query to look to find the highest bid.