# 8th June 2017 by Wei Ming

1. Added a new table" sj\_student\_answers\_text"
   * Columns: id, answerTextId, answerText

* t1Server_ » Database: bkbklimc_smart_jen »n Table: sj_student_answers_text 
  Structure' SQL u. Search Insert Export 
  Browse 
  • Subjecfive answeß given by student' 
  Operations 
  Privileges 
  m port 
  More 
  Table structure 
  Name 
  id 
  answerTextld 
  answer Text 
  O Check all 
  Relation view 
  Collation 
  Attributes 
  2 
  Type 
  int(ll) 
  int(ll) 
  Null 
  No 
  No 
  No 
  Default Comments Extra Action 
  unicode ci 
  None 
  None 
  None 
  '9 Change Drop Primary Unique Index 
  '9 Change Drop Primary Unique Index 
  Change Drop Primary Unique Index 
  More 
  More 
  More 
  varchar(30) utf8 
  blåth selected • 
  8 rowse '9 Change 
  Primary Unique Index Z Add to central columns 
  Drop 
  Remove from central columns 
  Print Propose table structure Track table Move columns 
  Improve table structure 
  Add COIumn(s) 
  after answerText 
  + Indexes 
  Partitions O, 
  No partitioning defined' 
  Partition table 

1. Keep sj\_quiz\_attempt\_answer.answerId as INT type

1. Added a new table "sj\_quiz\_attempt\_answer\_subjective"
   * Columns: id, attemptId, questionNo, answerTextId
   * t1Server_ » Database: bkbklimc_smart_jen »n Table: sj_quiz_attempt_answer_subjective •Id of subjective answers given by studentim 
     Structure SQL u. Search 
     Browse 
     Table structure Relation view 
     Insert 
     Default Comments 
     None 
     None 
     None 
     None 
     Operations 
     Export Import 
     Privileges 
     More 
     Extra Action 
     '9 Change Drop Primary Unique Index Spatial More 
     o 
     o 
     2 
     4 
     Name 
     id 
     attem ptld 
     questionNo 
     Type Collation Attributes Null 
     int(ll) 
     int(ll) 
     int(ll) 
     answerTextld 
     int(ll) 
     No 
     No 
     No 
     No 
     '9 Change Drop Primary Unique Index Spatial 
     Change Drop Primary Unique Index Spatial -v 
     '9 Change Drop Primary Unique Index Spatial 
     Primary Unique Index Z Add to central columns 
     More 
     More 
     More 
     O Check all Wthselected• Browse '9 Change Drop 
     Remove from central columns 
     Print Propose table structure O Track table 
     Add COIumn(s) 
     after answerTextld 
     + Indexes 
     Partitions O 
     No partitioning defined' 
     Move columns 
     Improve table structure 
     Partition table 

1. Add table sj\_answer\_type
   * Columns: answer\_type\_id (Primary, auto increment), answer\_type
   * Attributes 
     o 
     o 
     2 
     Name 
     answer_type 
     answer_type 
     id 
     Type 
     int(ll) 
     varchar(64) 
     Collation 
     utf8 unicode Cl 
     Null 
     No 
     No 
     Default 
     None 
     None 
     Comments 
     Extra 
     AUTO INCREMENT 
     Action 
     '9 Change Drop Prim 
     '9 Change Drop Prim 

* + Options 
  Edit 
  Edit 
  Edit 
  Edit 
  Edit 
  Edit 
  Copy 
  Copy 
  Copy 
  Copy 
  Copy 
  Copy 
  Delete 
  Delete 
  Delete 
  Delete 
  Delete 
  Delete 
  answer_type_id 
  2 
  4 
  5 
  6 
  answer_type 
  Non-S ubjective 
  Numbers 
  Numbers with units 
  Words 
  Numbers with words 
  Drawing on Graphics 

1. Go to sj\_questions, add a column answer\_type\_id
   1. Type: INT, Default: 1, Null enabled