Parse 15 :-- →
Parse Tree produced by Parser is Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where Item_Type = book and keywords = NLP

Accurate SQL Query:
Select * from Library_Table where Item_Type = book and keywords = NLP

Conclusion : → Parse Tree and SQL Query Both Are Correct.

Parse 16 :-- →
Parse Tree produced by Parser is Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where Item_Type = book and keywords = NLP and Author = Jacob or martin

Accurate SQL Query:
Select * from Library_Table where Item_Type = book and keywords = NLP and Author = Jacob or martin

Conclusion : → Parse Tree and SQL Query Both Are Correct.

Parse 17 :→
Parse Tree produced by Parser is Not Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where Item_Type = book and keywords = NLP and Author = Jacob or martin

Accurate SQL Query:
Select * from Library_Table where Item_Type = book and keywords = NLP and Author = Jacob or martin

Conclusion : → Parse Tree is Not Correct But SQL Query is Correct.

Parse 18 :→
Parse Tree produced by Parser is Not Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where keywords = NLP

Accurate SQL Query: Select * from Library_Table where keywords = NLP

Conclusion : → Parse Tree is Not Correct But SQL Query is Correct.
Parse 19 :-→
Parse Tree produced by Parser is Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where where Item_Type = articles and Author = pkgupta and keywords = NLP

Accurate SQL Query:
Select * from Library_Table where where Item_Type = articles and Author = pkgupta and keywords = NLP

Conclusion : -> Parse Tree and SQL Query Both Are Correct.

Parse 20 :-→
Parse Tree produced by Parser is Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where where Item_Type = articles or journals or book and Author = pkgupta and keywords = NLP

Accurate SQL Query:
Select * from Library_Table where where Item_Type = articles or journals or book and Author = pkgupta and keywords = NLP

Conclusion : -> Parse Tree and SQL Query Both Are Correct.

Parse 23 :-→
Parse Tree produced by Parser is Not Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where Author = chetan and keywords = NLP

Accurate SQL Query:
Select * from Library_Table where Author = chetan and keywords = NLP

Conclusion : -> Parse Tree is Not Correct But SQL Query is Correct.

Parse 24 :-→ Parse Tree produced by Parser is Not Accurate.

SQL Query Generated by "SQL Query Generation Algorithm":
Select * from Library_Table where Author = chetan agarwal and manoj agarwal and keywords = NLP

Accurate SQL Query:
Select * from Library_Table where Author = chetan agarwal and manoj agarwal and keywords = NLP

Conclusion : -> Parse Tree is Not Correct But SQL Query is Correct.