**Q65.** There is a student score table shown below with basic and advanced subject codes which begin with letters B and A respectively. Which of the following SQL statements can be used to retrieve students, from the score table, whose basic subject score is 70 or more and examination date is 2007-05-04?

score\_table

student_number	subject_code	score	examination_date
1221	A01	70	2007-05-03
1201	A01	60	2007-05-03
1231	A02	90	2007-05-03
1201	B01	85	2007-05-04
1231	B01	80	2007-05-04
1231	B02	75	2007-05-03
1221	B02	60	2007-05-04

- a) SELECT \* FROM score table
  - WHERE score >=70 AND examination\_date = '2007-05-04'
- b) SELECT student\_number FROM score\_table
  WHERE score >=70 AND examination date = '2007-05-04'
- c) SELECT student\_number FROM score\_table
  WHERE score >=70 AND examination\_date = '2007-05-04' AND
  subject code LIKE 'B%'
- d) SELECT \* FROM score\_table
  WHERE score >=70 AND examination\_date = '2007-05-04' AND
  subject code LIKE 'B '