Use dataset **Students.csv** file as input

- 1. Number of male and female students
- 2. List different 'race/ethnicity'
- 3. What are different 'parental level of education'?
- 4. How many female students scored more than 79 marks in math, whose parental level of education is 'high school'?
- 5. Check whether average maths score of male or female students are high?
- 6. What is average reading score of male and female students?
- 7. Whether students score depends upon 'parental level of education'? Justify your answer.
- 8. List the records where 'test preparation course' is 'none' and scored more than 70 in maths.