### CSCI560 Homework #6:

### [GPS data processing](https://blackboard.vsu.edu/webapps/blackboard/execute/uploadAssignment?content_id=_349978_1&course_id=_20780_1&assign_group_id=&mode=cpview)

 Write arduino program to separate the GPS data strings into multiple fields.  
Print the longitude, latitude and time information on Serial Monitor. You program   
assume the following GPS string data. Refer to Lecture slide 6.

$GPRMC,225446,A,4916.45,N,12311.12,W,000.5,054.7,191194,020.3,E\*68