Grading policy for project homework:

Grade allocation:
Project related work total: 30%
P1 to P4: each 4%, in total 12%.
P5 (final report together with presentation, code, datasets, result files): 18%.

For final report, the key grading criteria is to see how much contributions your project have. For CS 491, the contribution can be applying spatial data analytics methods to solve a real world problem, and provide interesting results. For CS 591, the contribution need to be proposing some new spatial data analytic methods, and illustrate in evaluation that proposed methods outperform the state of the art methods. The contributions will be evaluated through your project report P5, your code and data, as well as final project presentation in the last two weeks.

For both CS 491 and CS 591, the team should submit all your code and datasets (if open to public), and make sure the experiment results are easily reproducible.