UPDATED GENERAL INFORMATION — APRIL 13, 2015

More about the first quiz

As stated in today's lecture, the quiz will consist of a few short answer questions. Possibilites include true/false with an option to give reasons, multiple choice, or explaining how results in the lectures, notes or exercises apply to special cases. One example for the latter was given: Describe the connected components for the set $(\mathbb{R} - \{0\}) \times (\mathbb{R} - \{0\})$ (with the subspace topology it inherits from \mathbb{R}^2).