**Group Activity 6; CS 3060**

**Names** of students in your group: Sidney Sanders, Amanda Collert, Quinci Drain, Emily Endlish

Points: 10

**Task** : (10 points) .

**Task1.** Complete the ruby (partial) solution of Map Coloring problem as given in the CompareRubyWithProlog Module. Run the final ruby program and submit a sample output for Map Coloring problem.

**ruby gw7.rb**

**{"Al"=>"r", "Fl"=>"g", "Ga"=>"b", "Ms"=>"b", "Tn"=>"g"}**

**{"Al"=>"r", "Fl"=>"b", "Ga"=>"g", "Ms"=>"g", "Tn"=>"b"}**

**{"Al"=>"g", "Fl"=>"r", "Ga"=>"b", "Ms"=>"b", "Tn"=>"r"}**

**{"Al"=>"g", "Fl"=>"b", "Ga"=>"r", "Ms"=>"r", "Tn"=>"b"}**

**{"Al"=>"b", "Fl"=>"r", "Ga"=>"g", "Ms"=>"g", "Tn"=>"r"}**

**{"Al"=>"b", "Fl"=>"g", "Ga"=>"r", "Ms"=>"r", "Tn"=>"g"}**

**Submission**: Submit one copy (per group) via to Canvas.