Analytical Chemistry Laboratory report Second Year

The name of experiment

Student Name:

Group ()

The name of partners:

Materials and tools used in the experiment

The reaction equation

The practical part

Discussion Questions

1- Why the experiments are done in a dark place?
2- The diluted nitric acid is used as a washing agent for the residue and does not use diluted hydrochloric acid?
3 - What are the specifications of the formed silver chloride precipitate?
4 . The precipitate filtration is done at room temperature or less?
5- Calculate the weight of silver chloride residue that can be obtained from a solution (100 mL) dissolved in (0.2 g) of magnesium chloride?
6- Why wash the precipitate with distilled water before the drying ?