**CSE-411- Simulation and Modeling - July 2017**

Assignment 2:

Simulating a Dry Cleaner (*ex-2.26*)

Event graph, Random numbers streams, Performance metrics, and Language for coding

**Submitted by:**

**Abdullah Al Mamun (1305003)**

**Md. Imranur Rahman (1305015)**

**1. Description**

We will simulate a dry cleaner. Two-piece suits are processed by a dry cleaner. Suits can get damaged during the process.

**2. Event Graph**

**3. Random Numbers Streams**

**4. Performance Metrics**

We will compute the following performance metrics:

* 1. Average time to process suits
  2. Average length of each queue
  3. Utilization of each server

**5. Language for coding**

Python