# ACS 567 Software Project Management

# Homework 03

# (Ashwini Kulkarni)

1. **Focus on idle work, not idle workers**

Given Data:

Arrival rate of homework assignments is 0.8/day

Departure rate of the homework assignments is 1/day

Formula,

By using Queuing theory Exponential Distribution concept,

Formula =>

Where,

W.T. = Waiting Time

µ = Departure Rate

λ = arrival Rate

W.T. = 1/(1-0.8) = 1/0.2 =10/2= **5 days**

Ans. **5 days**

1. **HTML Forms**

Source Code File: HtmlReviewForm.html

1. **Personal Web Page**

Artifacts:

Html file

Resume (As Resume path is not url)

Note: Video has Copyright by SME, so needs to view on YouTube only.