**CS 5570 Architecture Of Database Management Systems**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Scheduler Project**

**Design Document**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**Team #4**

***Jonathan Wolfe***

***Rod Skoglund***

***Ergin Bostanci***

***Pavan Yannamaneni***

Table of Contents

[**Top Level Design** 3](#_Toc58285238)

[**Transaction Generator** 4](#_Toc58285239)

[**Transaction Manager** 5](#_Toc58285240)

[**Scheduler** 6](#_Toc58285241)

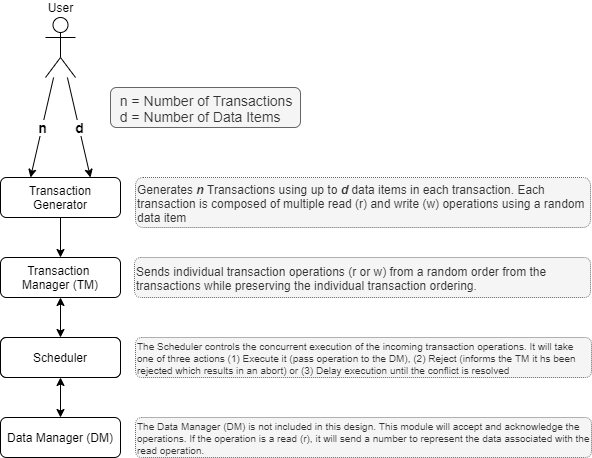
[**Process Read or Write Operation** 7](#_Toc58285242)

[**Process RW Operation – Handle Conflicts** 8](#_Toc58285243)

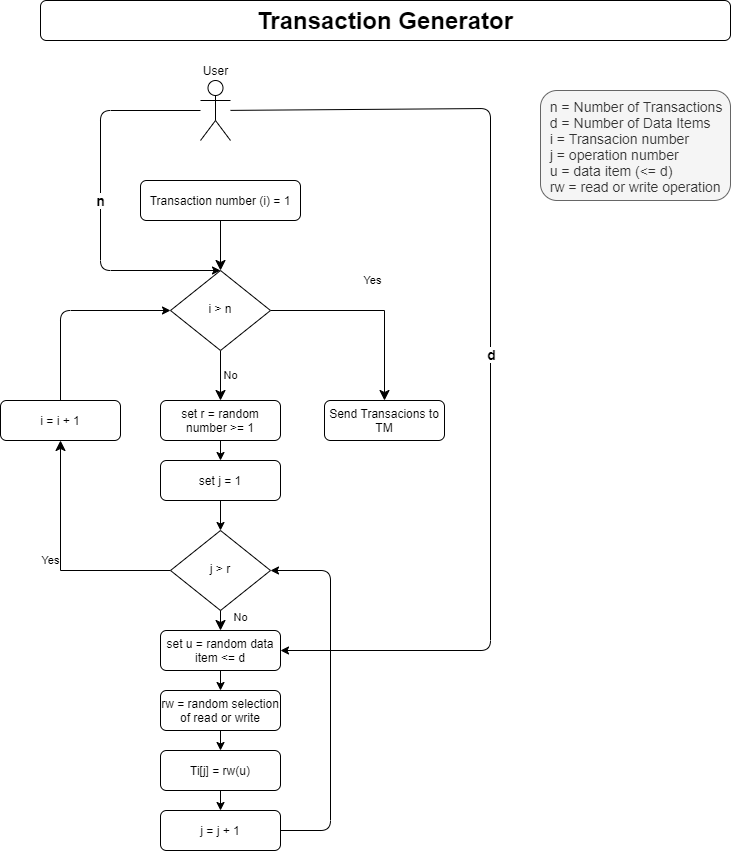
[**Process Commit Operation** 9](#_Toc58285244)

[**Process Abort Operation** 10](#_Toc58285245)

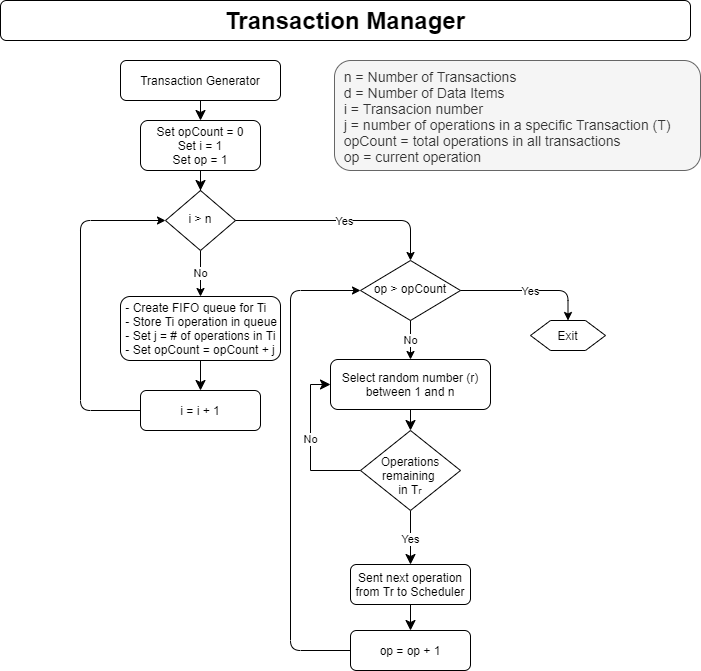
# **Top Level Design**

****

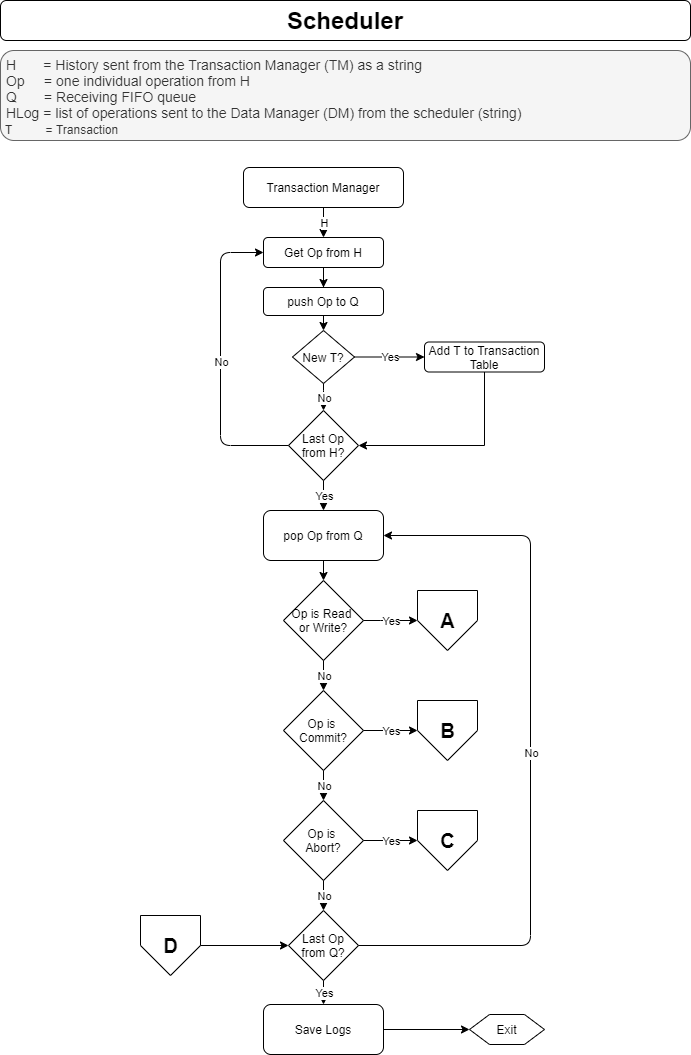
# **Transaction Generator**

****

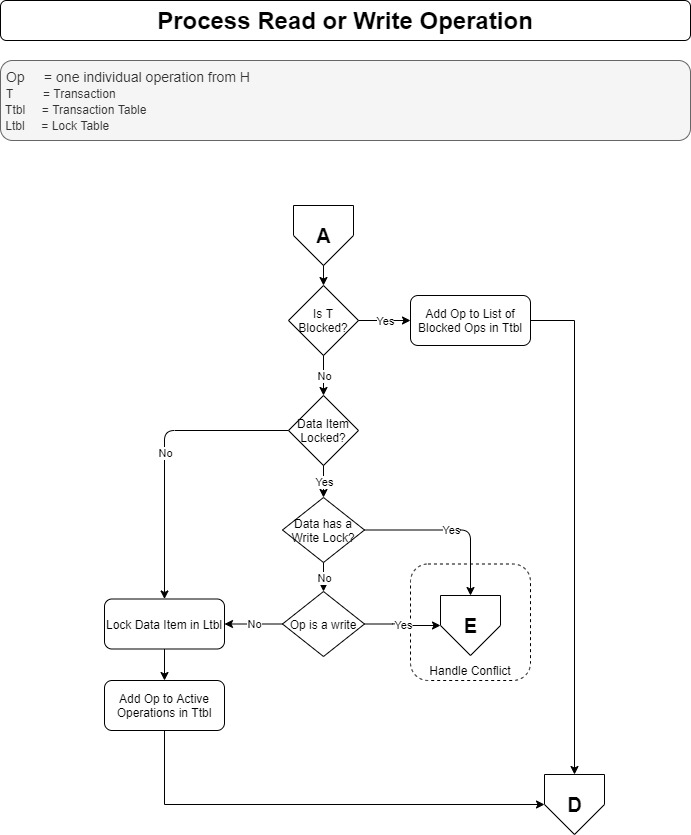
# **Transaction Manager**

****

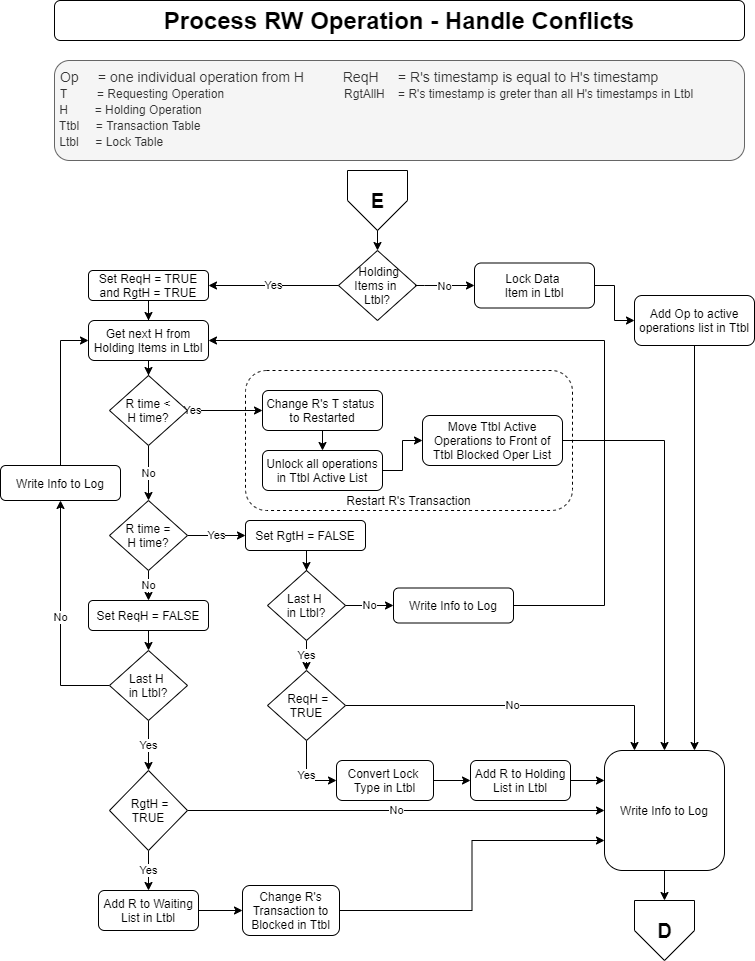
# **Scheduler**

****

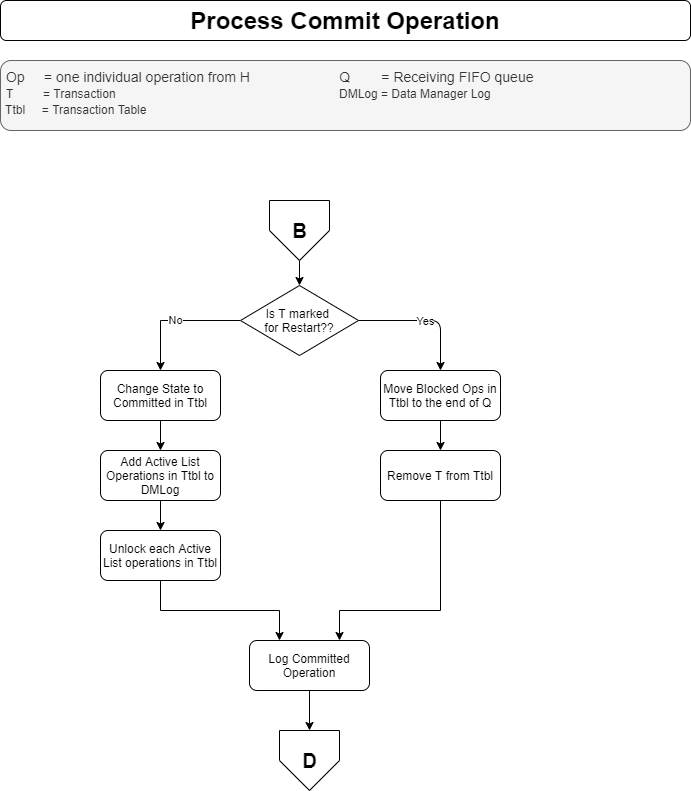
# **Process Read or Write Operation**

****

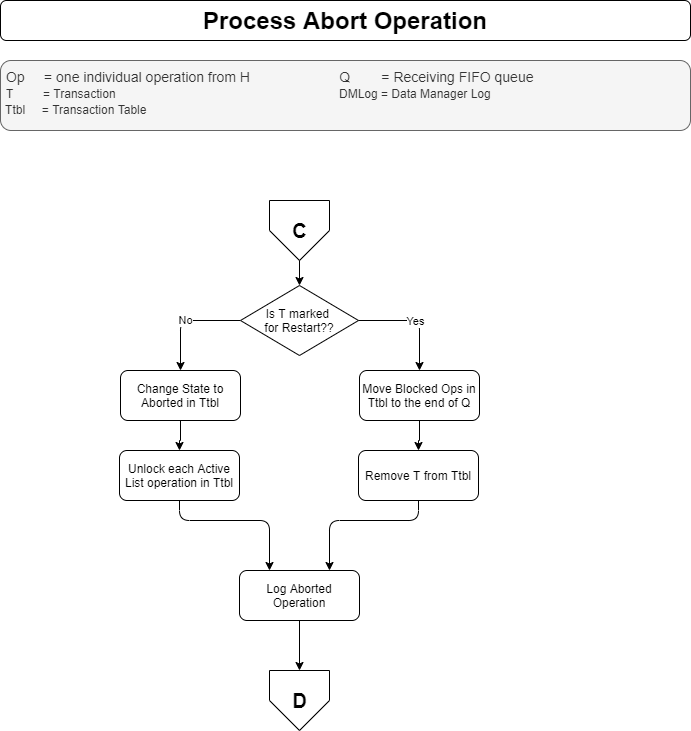
# **Process RW Operation – Handle Conflicts**

****

# **Process Commit Operation**

****

# **Process Abort Operation**

****