

**Sample Data**  
**CSC 540**  
**Project 1**

Students:

1. Student ID - S1  
Name - Jesse Pinkman  
User ID - jpink  
Password - jpink  
Phone number - 123456789  
Alternate Phone number - 123456787  
Address - 1511 Graduate Lane, Raleigh, NC 27606  
Date of Birth - 10/03/1988  
Sex - Male  
Nationality - American  
Department - Chemistry  
Student Classification - Undergraduate  
Degree Program - BS  
Category - First Year
2. Student ID - S2  
Name - Walt Jr.  
User ID - wjr  
Password - wjr  
Phone number - 123456780  
Alternate Phone number - 123456781  
Address - 1512 Graduate Lane, Raleigh, NC 27606  
Date of Birth - 11/03/1988  
Sex - Male  
Nationality - American  
Department - Chemistry  
Student Classification - Undergraduate  
Degree Program - BS  
Category - Second Year
3. Student ID - S3  
Name - Gale Boetticher  
User ID - gboet  
Password - gboet

Phone number - 123456782  
Alternate Phone number - 123456783  
Address - 1513 Graduate Lane, Raleigh, NC 27606  
Date of Birth - 12/03/1988  
Sex - Male  
Nationality - Chile  
Department - Chemistry  
Student Classification - Undergraduate  
Degree Program - BS  
Category - Third Year

4. Student ID - S4  
Name - Saul Goodman  
User ID - sgood  
Password - sgood  
Phone number - 123456784  
Alternate Phone number - 123456785  
Address - 1514 Graduate Lane, Raleigh, NC 27606  
Date of Birth - 01/03/1988  
Sex - Male  
Nationality - American  
Department - Chemistry  
Student Classification - Graduate  
Degree Program - MS  
Category - Second Year

Faculty:

1. Faculty ID - F1  
Name - Walter White  
User ID - wwhite  
Password - wwhite  
Category - Professor  
Nationality - American  
Department - Chemistry  
Course - CH101
2. Faculty ID - F2  
Name - Gustavo Fring  
User ID - gfring  
Password - gfring  
Category - Assistant Professor

Nationality - American  
Department - Chemistry  
Course - CH102

3. Faculty ID - F3  
Name - Hank Schrader  
User ID - hschrads  
Password - hschrads  
Category - Associate Professor  
Nationality - American  
Department - Chemistry  
Course - CH103

4. Faculty ID - F4  
Name - Skyler White  
User ID - swhite  
Password - swhite  
Category - Professor  
Nationality - American  
Department - Chemistry  
Course - CH104

Courses:

1. Course - CH101  
Faculty - Walter White  
Students enrolled - Jesse Pinkman, Walt Jr., Gale Boetticher  
Book - Introduction to Chemistry
2. Course - CH102  
Faculty - Gustavo Fring  
Students enrolled - Walt Jr., Gale Boetticher, Saul Goodman  
Book - Introduction to Organic Chemistry
3. Course - CH103  
Faculty - Hank Schrader  
Students enrolled - Gale Boetticher, Saul Goodman, Jesse Pinkman  
Book - Introduction to Physical Chemistry
4. Course - CH104  
Faculty - Skyler White  
Students enrolled - Jesse Pinkman, Walt Jr., Saul Goodman  
Book - Introduction to Inorganic Chemistry

## Books -

1. ISBN - B1  
Title - Introduction to Chemistry  
Edition - 1  
Author - SK Goyal  
Year of Publication - 2005  
Publisher - Pub1  
Type - Physical copy and Electronic copy  
Reserved - Yes  
Num of copies - 2
2. ISBN - B2  
Title - Introduction to Organic Chemistry  
Edition - 2  
Author - HC Verma  
Year of Publication - 2006  
Publisher - Pub2  
Type - Physical copy and Electronic copy  
Reserved - No  
Num of copies - 2
3. ISBN - B3  
Title - Introduction to Physical Chemistry  
Edition - 3  
Author - Resnick Halliday Walker  
Year of Publication - 2000  
Publisher - Pub3  
Type - Physical copy  
Reserved - Yes  
Num of copies - 2
4. ISBN - B4  
Title - Introduction to Inorganic Chemistry  
Edition - 4  
Author - RC Mukherjee  
Year of Publication - 2005  
Publisher - Pub4  
Type - Physical copy  
Reserved - No  
Num of copies - 2

## Journals:

1. ISSN - J1  
Title - Journal of Web Semantic  
Author - Roberto Navigli  
Year - 2010
2. ISSN - J2  
Title - International Journal on Semantic Web and Information  
Author - Tim Berners Lee  
Year - 2011

#### Conferences:

1. Conf\_Num - C1  
Year Published - 2013  
Conference Name - WWW  
Authors - HyeongSik Kim  
Title - Optimization Techniques for Large Scale Graph Analytics on Map Reduce
2. Conf\_Num - C2  
Year Published - 2014  
Conference Name - SIGMOD  
Authors - Sidan Gao  
Title - An agglomerative query model for discovery in linked data: semantics and approach

#### Rooms -

1. Room num - R1  
Name of Library - J. B. Hunt  
Position - 3rd Floor  
Capacity - 2  
Type - Conference Room
2. Room num - R2  
Name of Library - J. B. Hunt  
Position - 3rd Floor  
Capacity - 3  
Type - Study Room
3. Room num - R3  
Name of Library - D. H. Hill  
Position - 2nd Floor

Capacity - 4  
Type - Study Room

4. Room num - R4  
Name of Library - J. B. Hunt  
Position - 3rd Floor  
Capacity - 3  
Type - Conference Room

5. Room num - R5  
Name of Library - J. B. Hunt  
Position - 3rd Floor  
Capacity - 4  
Type - Study Room

6. Room num - R6  
Name of Library - D. H. Hill  
Position - 3rd Floor  
Capacity - 4  
Type - Study Room

7. Room num - R7  
Name of Library - J. B. Hunt  
Position - 2nd Floor  
Capacity - 2  
Type - Study Room

Camera:

1. ID - CA1  
Make - Olympus  
Model - E-620  
Configuration of Lens - 14-42mm lens 1:3.5-5.6  
Memory Available - 16G  
Library - J. B. Hunt
2. ID - CA2  
Make - Cannon  
Model - EOS Rebel T4i  
Configuration of Lens - 18-135mm EF-S IS STM Lens  
Memory Available - 32G  
Library - J. B. Hunt

3. ID - CA3  
Make - Cannon  
Model - EOS Rebel T4i  
Configuration of Lens - 18-135mm EF-S IS STM Lens  
Memory Available - 32G  
Library - J. B. Hunt

Book Reservation -

1. Student - Jesse Pinkman  
Book - Introduction to Organic Chemistry  
Check out Date - Nov 1st, 2015  
Due Date - Nov 8th, 2015
2. Student - Saul Goodman  
Book - Introduction to inorganic Chemistry  
Check out Date - Nov 1st, 2015  
Due Date - Nov 6th, 2015
3. Student - Walt Jr.  
Book - Introduction to Organic Chemistry  
Check out Date - July 1st, 2015  
Due Date - August 8th, 2015  
\*\*\*This book has not yet been returned\*\*\*
4. Student - Gale Boetticher  
Book - Introduction to Organic Chemistry  
Check out Date - Oct 1st, 2015  
Due Date - Oct 10th, 2015  
\*\*\*This book has not yet been returned\*\*\*

Room Reservation -

1. Reserved by - Walter White  
Room reserved - R3  
Capacity - 4  
Reservation Period - Oct 10th 9:00am - 11:30 am  
\*\*\*Failed to check in by 10 am\*\*\*
2. Reserved by - Jesse Pinkman  
Room reserved - R5  
Capacity - 4  
Reservation Period - Oct 12th 3:00pm - 5:00 pm

3. Reserved by - Skyler White  
Room reserved - R6  
Capacity - 4  
Reservation Period - Oct 15th 11:00am - 1:30 pm  
\*\*\*Failed to check in by 12 noon\*\*\*
4. Reserved by - Gustavo Fring  
Room reserved - R1  
Capacity - 2  
Reservation Period - Oct 20th 9:00am - 10:30 am

#### Camera Reservation -

1. Student - Gale Boetticher  
Camera - Cannon EOS Rebel T4i  
Check out Date - Oct 30th, 2015 (Friday)  
Due Date - Nov 5th (Thursday)  
\*\*\*This camera has not yet been returned\*\*\*
2. Student - Jesse Pinkman  
Camera - Olympus E-620  
Check out Date - Nov 6th, 2015 (Friday)  
Due Date - Nov 12th (Thursday)  
\*\*\*This camera has not yet been returned\*\*\*
3. Student - Walt Jr.  
Camera - Cannon EOS Rebel T4i  
Check out Date - Oct 16th, 2015 (Friday)  
Due Date - Oct 22nd (Thursday)  
\*\*\*This camera has not yet been returned\*\*\*