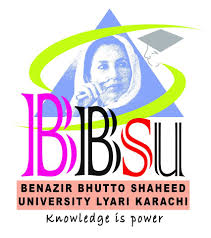
****

**BENAZIR BHUTTO SHAHEED UNIVERSITY**

**LYARI, KARACHI**

**DOMAIN:**

**SOFTWARE HOUSE**

**Student Details:**

**Name:** Salman Abdul Rahim

**Department:** Computer Science

**Semester:** 7th – B

**Roll #:** 616BCS/18-S/9

**Instructor Details:**

**Name:** Ma’am Ambreen Baper

**Subject:** Semantic Web

**Table of Contents**

1. Tool Used
2. Topic Inspiration
3. Background knowledge of topic
4. Previously work done on selected topic
5. Introduction
6. Phases
7. Class
   1. Adding Class Tab ………………………………………………………… 04
   2. Adding Class Views ……………………………………………………… 04
   3. Adding Classes …………………………………………………………… 04
   4. Adding Sub Class ………………………………………………………… 05
   5. Classes and Sub classes …………………………………………………... 06
8. Data Property

2.1) Adding Data property Tab ………………………………………………... 07

2.2) Adding Data property views ……………………………………………… 07

2.3) Adding Data property …………………………………………………….. 07

2.4) Domain Range to Data property………………………………………….. 08

3) Object Property

3.1) Adding Object property Tab ……………………………………………… 08

3.2) Adding object property views …………………………………………….. 09

3.3) Adding object property …………………………………………………… 09

3.4) Domain Range to object property ………………………………………… 09

4)Object sub properties ………………………………………………………………. 10

5) Properties(Inverse, Transitive, Functional, Symmetric etc) ………………………... 10

6) Equivalent To

6.1) Equivalent Class …………………………………………………………... 11

6.2) Equivalent Object property ………………………………………………... 12

6.3) Equivalent Data Property ………………………………………………….. 12

**Table of Contents**

7) Disjoint

7.1) Disjoint Class ……………………………………………………………… 13

7.2) Disjoint object property …………………………………………………… 13

7.3) Disjoint data property ……………………………………………………... 14

8) Individuals

8.1) Creating Individuals ………………………………………………………. 14

8.2) Individuals ………………………………………………………………… 15

9) Object and Data property assertion

9.1) Object property assertion ………………………………………………….. 15

9.2) Data property assertion ……………………………………………………. 15

10) Negative Object and Data property assertion

10.1) Negative Object property assertion ……………………………………….. 16

10.2) Negative Data property assertion …………………………………………. 16

11) Inverse of

11.1) Is\_a Inverse of Has & Has\_a ………………………………………………. 17

11.2) Has\_a Inverse of Has & Is\_a ………………………………………………. 17

12) Same Individuals as different individuals as

12.1) Same individuals as ………………………………………………………... 18

12.2) Different individuals as ……………………………………………………. 18

13) Cardinality

13.1) Setting up Cardinality ……………………………………………………… 19

13.2) Cardinality …………………………………………………………………. 19

14) Allvaluesfrom Somevaluesfrom Hasvalue …………………………………………..

15) SPARQL Queries …….………………………………………………………………

7) Conclusion

**Table of Figures**

9) Object and Data property assertion

9.1) Object property assertion …………………………………………………….. 15

9.2) Data property assertion ………………………………………………………. 15

10) Negative Object and Data property assertion

10.1) Negative Object property assertion ………………………………………….. 16

10.2) Negative Data property assertion ……………………………………………. 16

11) Inverse of

11.1) Is\_a Inverse of Has & Has\_a …………………………………………………. 17

11.2) Has\_a Inverse of Has & Is\_a …………………………………………………. 17

12) Same Individuals as different individuals as

12.1) Same individuals as …………………………………………………………... 18

12.2) Different individuals as ………………………………………………………. 18

13) Cardinality

13.1) Setting up Cardinality ……………………………………………………… 19

13.2) Cardinality …………………………………………………………………. 19

14) Allvaluesfrom Somevaluesfrom Hasvalue …………………………………………..

**Tool Used:**

In this Semantic Web project, I have used the facilities and utilities of the Protégé tool. It is an open source editor tool to develop complex as well as simple ontologies. These ontologies can help create smart and intelligent systems in this modern era.

**Topic Inspiration:**

The project topic is inspired by my own field, i.e. Software Development.