**1. List all individuals and their types:**

SELECT ?individual ?type

WHERE {

?individual a ?type.

}

**2. Retrieve all diseases and their summaries:**

SELECT ?disease ?summary

WHERE {

?disease a <http://www.semanticweb.org/diseaseAnalyser#Disease>.

?disease <http://www.semanticweb.org/diseaseAnalyser#hasSummary> ?summary.

}

**3. Find individuals with a specific factor (e.g., smoking):**

SELECT ?person

WHERE {

?person a <http://www.semanticweb.org/diseaseAnalyser#Person>.

?person <http://www.semanticweb.org/diseaseAnalyser#hasSymptoms> <http://www.semanticweb.org/diseaseAnalyser#Smoking>.

}

**4. Get individuals with hypertension:**

SELECT ?individual

WHERE {

?individual a <http://www.semanticweb.org/diseaseAnalyser#AnotherFactors>.

?individual <http://www.semanticweb.org/diseaseAnalyser#hasHypertension> true.

}

**5. Retrieve blood pressure levels:**

SELECT ?individual ?highLevel ?lowLevel

WHERE {

?individual a <http://www.semanticweb.org/diseaseAnalyser#BloodPressure>.

?individual <http://www.semanticweb.org/diseaseAnalyser#hasAPHighLevel> ?highLevel.

?individual <http://www.semanticweb.org/diseaseAnalyser#hasAPLowLevel> ?lowLevel.

}