#### 1. How many games per platform?

?platform :name "PC".

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#>#how many games per platform">http://www.dei.unipd.it/database2/HLTB-db2unipd#>#how many games per platform</a>
select distinct ?platform (COUNT(?game) as ?games) where{
    ?game :releasedOn ?platform.
}
GROUP BY ?platform
HAVING (?games > 10)
ORDER BY DESC (?games)
```

# 2. Do people play the same game the most time on Nintendo Switch or on PC?

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a>
#check if people play the same game the most time on nintendo switch or pc (in seconds)?
select distinct (COUNT(?game) as ?totalGames) (xsd:integer(AVG(?switch)) as
?averageTimeNintendoSwitch) (xsd:integer(AVG(?avgPC)) as ?averageTimePC) where {
    select distinct ?game (AVG(?switchTime) as ?switch) ?avgPC where{
         ?game :hasStats ?stats.
         ?stats:mainTime?switchTime:
             :onPlatform :nintendo-switch.
         FILTER(?switchTime > 0)
             select distinct ?game (AVG(?pcTime) as ?avgPC) where{
                  ?game :hasStats ?stats.
                  ?stats:mainTime?pcTime;
                         :onPlatform :pc.
                  ?game :releasedOn :pc;
                     :releasedOn :nintendo-switch;
                      :releasedOn ?platform.
                  FILTER(?pcTime > 0)
         GROUP BY ?game
    GROUP BY ?avgPC ?game
}
```

## 3. Are the number of games released before 2013 on pc more than the ones released after 2013?

```
PREFIX : <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a>
#Are the number of games released before 2013 on pc more than the ones released after 2013?

PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#</a>
ask where{
{
    select distinct (COUNT(?game) as ?after2013) where {
        ?game :multiplayerFocus true;
        :releasedOn ?platform;
        :hasStats ?stats.
    ?stats :releaseDate ?date.
```

# 4. How many adventure games are released on pc?

```
PREFIX : <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a> #released adventure games per year on pc
```

# 5. How many copies sold the games for which the users inserted the most completion time data? (likely the most appreciated)

#### 6. How many exclusive games each popular platform has?

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a>
#exclusive games on popular platforms

select distinct ?name (COUNT(?game) as ?games) where {
    ?game :releasedOn ?platform.
    ?platform :officialName ?name;
        :popular true.
    {
        select distinct ?game (COUNT(?platform) as ?platforms) where{
            ?game :releasedOn ?platform;
            :officialName ?name.
        }
        GROUP BY ?game ?name
        HAVING (?platforms = 1)
        }
}
GROUP BY ?name
```

# 7. What are the most praised games by the critic?

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">https://www.dei.unipd.it/database2/HLTB-db2unipd#</a>
#games with a very high critic score grouped by year

select distinct ?year (GROUP_CONCAT(DISTINCT ?name; separator = ", ") as ?games) where{
    ?game :hasStats ?stats;
    :officialName ?name.
    ?stats :releaseDate ?date;
    :criticScore ?score.

FILTER(?score >= 9.5)
}
GROUP BY (year(?date) as ?year)
ORDER BY DESC (?year)
```

# 8. What multiplayer focused games of Electronic Arts sold the most?

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">https://www.dei.unipd.it/database2/HLTB-db2unipd#</a>
#all multiplayer focused games of Electronic Arts

select distinct ?game (SUM(?soldUnits) as ?totalUnits) where{
    ?game a :Game;
    :officialName ?name;
    :publishedBy ?company;
    :multiplayerFocus true;
    :sold ?sales.

OPTIONAL {?sales :unitsSold ?soldUnits.} #if for a given platform we don't have sales data
FILTER (REGEX(str(?company),"ea-") || REGEX(str(?company),"electronic-arts"))
}

GROUP BY ?game ?company
HAVING (?totalUnits > 0.4)
ORDER BY DESC (?totalUnits)
```

#### 9. How many companies per region?

# 10. How long does it take to beat the most played Pokèmon games?

```
PREFIX: <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">https://www.dei.unipd.it/database2/HLTB-db2unipd#>
#how long to beat every most played pokémon game

select distinct ?name (xsd:integer(AVG(?mainStory/3600)) as ?avgMainStory_hours)
(xsd:integer(AVG(?completionistTime/3600)) as ?avgCompletionistTime_hours) where{
    ?game :hasStats ?stats;
    :officialName ?name.
    ?stats :mainTime ?mainStory;
    :completionistTime ?completionistTime;
    :polledTime ?polledTime.

FILTER(REGEX(?name, "(?i)pokémon*"))

FILTER(?polledTime > 100) #at least 100 people inserted data - likely the most played titles
}

GROUP BY ?name

ORDER BY DESC (?avgMainStory_hours)
```

### 11. How many bits is the cpu that runs the given game? (CONSTRUCT Query)

## 12. (Bonus Query) Data about Fifa and PES.

PREFIX : <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a> #time to beat the career, the critic score and sold units for "fifa" and "pro evolution soccer"

#### **ANALYTICS QUERIES**

1. Number of games in the databases, for how many we have Stats data, for how many we have Sales data and for how many both.

PREFIX : <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.dei.unipd.it/database2/HLTB-db2unipd#</a> #number of games in the databases, for how many we have Stats data, for how many we have Sales data and for how many both.

```
select distinct (COUNT(DISTINCT?game2) as ?totalGames)(COUNT(DISTINCT?game1) as
?gamesWithStatsData) (COUNT(DISTINCT?game) as ?gamesWithSalesData) (COUNT(DISTINCT?game3) as
?gamesWithBothData) where {
  {
  ?game :sold ?sales.
    }
    UNION
  {
        ?game1:hasStats?stats.
  }
  UNION
    ?game2:id?id.
  }
  UNION
  {
    ?game3 :sold ?sales;
       :hasStats?stats.
  }
}
```

2. Triples, edges, nodes and attributes in the graph.

PREFIX : <a href="http://www.dei.unipd.it/database2/HLTB-db2unipd#">http://www.w3.org/2002/07/owl#>#how many triples,edges,nodes and attributes in the graph

```
SELECT DISTINCT (COUNT (?I) as ?totalTriples) (COUNT (?v) as ?totalNodes) (COUNT (?s) as
?totalAttributes) (COUNT (?b) as ?totalEdges) WHERE
  {
     ?l ?n ?f
  }
  UNION
     ?c a owl:DatatypeProperty.
      ?s ?c ?o.
  UNION
   {
  ?d a owl:ObjectProperty.
  ?b ?d ?e.
   }
  UNION
  ?z a owl:Class.
  ?v ?x ?z.
    }
}
```