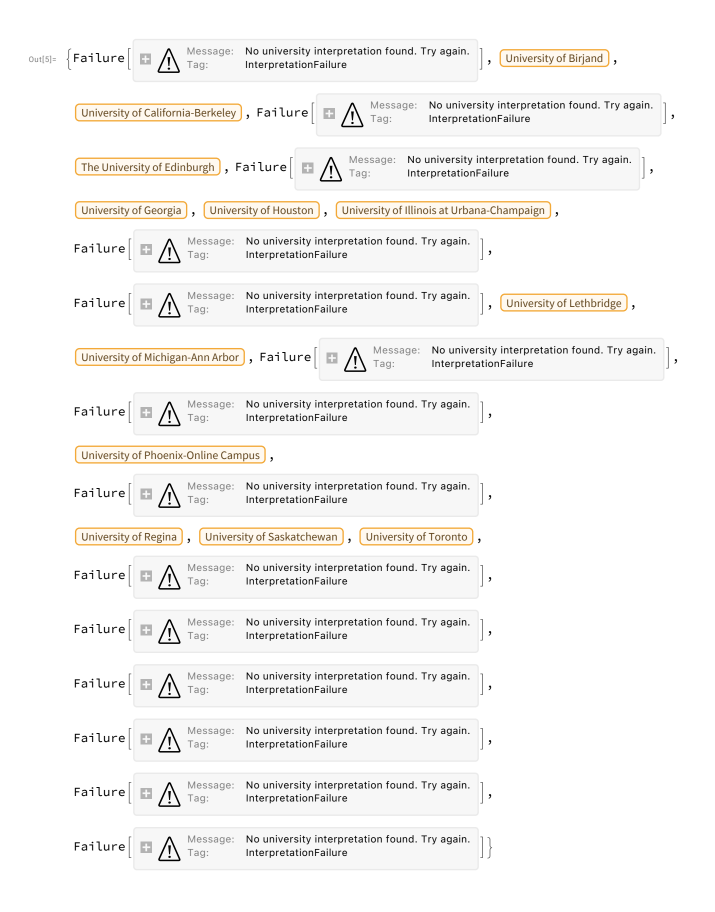
Brian — PS 14 — 2025-03-28 — Solution

EIWL3 Sections 35 and 36

Exercises from EIWL3 Section 35



```
In[6]:= (* Then I had to look up how to proceed. The trick is to wrap *)
       (* the results in Cases[ ... , _Entity]. This eliminates all *)
       (* the failures. *)
       Cases[Interpreter["University"][
         Table[StringJoin["U of ", letter], {letter, Capitalize[Alphabet[]]}]], _Entity]
        University of Birjand, University of California-Berkeley, The University of Edinburgh,
 Out[6]=
         University of Georgia, University of Houston, University of Illinois at Urbana-Champaign,
         University of Lethbridge , University of Michigan-Ann Arbor , University of Phoenix-Online Campus ,
         University of Regina , University of Saskatchewan , University of Toronto
 In[7]:= (* 35.6 *)CommonName /@Cases Interpreter["Movie"]
          CommonName /@ iii all US states with District of Columbia ADMINISTRATIVE DIVISIONS | capital city | , _Entity |
 out[7]= {Phoenix, Honolulu, Topeka, Annapolis, Lincoln, Santa Fe, Expedition: Bismarck,
        Columbus, Providence, Nashville, Olympia, Madison, Cheyenne
In[334]:=
       (* 35.7 *)
       Cases[Interpreter["City"][StringJoin /@ Permutations[{"a", "i", "l", "m"}]], _Entity]
Out[334]=
                       Balm, Ilam, Lami, Lima, Lamai,
                                                                 Mali , Milah , Mali
In[333]:=
       (* 35.8 *) WordCloud[TextCases[WikipediaData["gunpowder"], "Country"]]
Out[333]=
                           United Kingdom
       Germany
                             Syria SpaniardsUK
                                                Japan
           Australia
            Persian
                                                  Italy
                     Persia
             British
              Greek
```

 $_{\mbox{In[10]:=}}$ (* 35.9 *) TextCases["She sells seashells by the sea shore.", "Noun"] $_{\mbox{Out[10]:=}}$ {seashells, sea, shore}

In[11]:= StringTake[WikipediaData["computers"], 1000]
Out[11]=

- A computer is a machine that can be programmed to automatically carry out sequences of arithmetic or logical operations (computation). Modern digital electronic computers can perform generic sets of operations known as programs. These programs enable computers to perform a wide range of tasks. The term computer system may refer to a nominally complete computer that includes the hardware, operating system, software, and peripheral equipment needed and used for full operation; or to a group of computers that are linked and function together, such as a computer network or computer cluster.
- A broad range of industrial and consumer products use computers as control systems, including simple special-purpose devices like microwave ovens and remote controls, and factory devices like industrial robots. Computers are at the core of general-purpose devices such as personal computers and mobile devices such as smartphones. Computers power the Internet, which links billions of computers and users.

In[12]:= (* 35.10 *) Length[TextCases[StringTake[WikipediaData["computers"], 1000], #]] & /@
{"Noun", "Verb", "Adjective"}

Out[12]=

{54, 23, 20}

Α

computer is

In[13]:= (* 35.11 *) TextStructure[TextSentences[WikipediaData["computers"]][[1]]]
Out[13]:=

machine

а

Determiner	Noun	Verb	Determiner	Noun	Wh-Determiner	Verb	Verb	Verb	Preposition	A
Noun Phrase			Noun Phrase		Wh-Noun Phrase					Adve
									-	
							_			

that

can be programmed

to

automa

```
(* 35.12 *) Keys [Take [Reverse [Sort [
                 Counts[TextCases[ExampleData[{"Text", "AliceInWonderland"}], "Noun"]]]], 10]]
    Out[14]=
            {Rabbit, door, voice, time, Mouse, way, moment, thing, head, garden}
            (* 35.13 *)
     In[15]:=
            TextStructure[TextSentences[WikipediaData["language"]][1], "ConstituentGraphs"]
    Out[15]=
                                          sentence
             Noun Phrase
                                          Verb Phrase
                                                                       Punctuation
             Proper Noun
                          Verb
                                                            Noun Phrase
             Language
                           is
                                  Noun Phrase
                                                         Prepositional Phrase
                                                                                        Clause
                                                                 Noun Phrase Wh-Noun Phrase
                                                                                                 Verb Phrase
                        Determiner
                                               Noun
                                                       Preposition
                                   Adjective
                                  structured
                                              system
                                                          of
                                                                                                        Prepositional
                                                                    Noun
                                                                           Wh-Determiner
                                                                                         Verb
People in the class mostly did something like this:
                                                               communication
                                                                              that
                                                                                       consists
                                                                                                 Preposition
                                                                                                    of
                                                                                                             Noun
CommunityGraphPlot[First[TextStructure]
TextSentences[WikipediaData["language"]] [1],
                                                                                                           gramm
"ConstituentGraphs"]]]
     in[16]:= (* 35.14 *) Length[Flatten[TextCases[WordList[], #]]] & /@
             {"Noun", "Verb", "Adjective", "Adverb"}
    Out[16]=
            {22728, 5894, 7146, 2824}
            (* 35.15 *) Flatten[WordTranslation[#, "French"] & /@ IntegerName /@ Range[2, 10]]
     In[25]:=
    Out[25]=
            {deux, trois, quatre, cinq, six, sept, huit, neuf, dix}
```

Exercises from EIWL3 Section 36

```
(* 36.1 *) CloudPublish[Delayed[Style[RandomInteger[1000], 100]]]
Out[18]=
      CloudObject[https://www.wolframcloud.com/obj/03213f78-7362-48cc-b78b-6bb8326ec9d7]
      (* 36.2 *)CloudPublish[FormFunction[{"number" → "Number"}, #number<sup>2</sup> &]]
In[19]:=
Out[19]=
      CloudObject[https://www.wolframcloud.com/obj/d386114c-bc12-4cfd-bc8a-cf7ccfbc8d44]
In[20]:= (* 36.3 *)CloudPublish[FormFunction[{"x" → "Number", "y" → "Number"}, #x #y &]]
Out[20]=
      CloudObject|https://www.wolframcloud.com/obj/09523e1a-d0d4-470a-af78-5119d93ba7ac
```

```
In[21]:= (* 36.4 *) CloudPublish[
       FormFunction[{"topic" → "String"}, WordCloud[TextWords[WikipediaData[#topic]]] &]]
Out[21]=
      CloudObject[https://www.wolframcloud.com/obj/2dc41ee4-991f-4c00-90ae-5326f3ebcfb7]
In[22]:= (* 36.5 *) (* I don't know what Wolfram meant by "repeatedly. *)CloudPublish[
       FormFunction[{"string" → String}, Style[StringReverse[#string], 100] &]]
Out[22]=
      CloudObject[https://www.wolframcloud.com/obj/9c0e72ee-07ea-451e-b9de-cf8be96a1226]
In[23]:= (* 36.6 *)CloudPublish[FormFunction[{"n" → Integer},
        Graphics[Style[RegularPolygon[#n], RandomColor[]]] &]]
Out[23]=
      CloudObject[https://www.wolframcloud.com/obj/308e2e50-a0fc-4377-91b2-b158036c80d5]
ln[24]:= (* 36.7 *) CloudPublish[FormFunction[{"location"} \rightarrow Location, "count"} \rightarrow Integer},
        GeoListPlot[GeoNearest["Volcano", #location, #count]] &]]
Out[24]=
      CloudObject[https://www.wolframcloud.com/obj/210df29b-cf03-4d9c-9003-b343707ace1f]
```