1

CS 490DB Assignment # 6

Trevor M. Tomesh, CS 490DB, University of Regina, Student ID# 20012345

I. DESCRIPTION

This document is a write-up for assignment 6 in CS 490DB – Applications in Natural Sciences. In this assignment, we have been asked to take raw data from the CDC's list of "parasites of public health concern" [2] and perform the following operations in a python program:

- read the raw data from a plain-text file into python
- parse out the individual parasites from this raw data using a list comprehension
- assign each parasite a number and a random "type" like a Pokemon
- write the parasites out to a CSV in the following format: number, name, type

While it was not required, I have decided to include exception handling on writing the CSV file because this tends to be the portion of the code that is most likely to fail given permissions issues.

II. USER INTERACTION

This is a command-line application with minimal user interaction. To use the program, a user only needs to write invoke the python3 interpreter as shown in Fig. 1.

trevor@yogabuntu:~/codeWriteUp\$ python3 parasites.py Writing to parasites.csv was successful! trevor@yogabuntu:~/codeWriteUp\$ [

Fig. 1. Basic User Interaction

If the program has run successfully, the user will receive the message "Writing to parasites.csv was successful!". However, if the program has not run successfully, the user will receive the message "The following error occurred:" followed by the specific exception as shown in Fig. 2.

trevor@yogabuntu:~/codeWriteUp\$ python3 parasites.py The following error occurred: [Errno 13] Permission denied: 'parasites.csv' trevor@yogabuntu:~/codeWriteUp\$

Fig. 2. Writing to CSV has failed

III. KNOWN ISSUES AND LIMITATIONS

For some reason the program seems to put quotation marks around some of the parasite names and not around others. There should be no quotation marks around names other than "crabs" as it is the common nick-name for a parasite. Otherwise, the program meets all of the criteria listed so long as the text file is present in the same directory as the program and is not edited from its given state.

APPENDIX A ANSWERS TO ASSIGNMENT QUESTIONS

1) Q: Explain how a list comprehension works.

A: A list comprehension is analogous to a "set builder" in mathematics whereby a list of output elements is constructed from a collection of input elements (called the iterator) given some condition [4]. For example:

output:

As illustrated above, the comprehension will take a number from the list "numbers" if that number is greater than 2 and add the square of that number to the list "squares".

2) Q: What is the meaning of life, the universe and everything?

A: While the generally accepted answer is "42" as per author Douglas Adams [1], Dr. Jordan Peterson argues that the meaning of life is to be found in the adoption of responsibility [3].

3) Q: What is your favorite sorting algorithm?

A: Merge Sort

APPENDIX B PARASITES.PY

```
#!/usr/bin/env python
This program takes a raw dump of the CDC's list of parasite names and parses
it. It then assigns a random type to each parasite (like pokemon) and
generates a pokedex style CSV file.
import csv
import random
__filename__ = "parasites.py"
__author__ = "Trevor Michael Tomesh"
__copyright__ = "Copyright 2019, Trevor M. Tomesh"
__credits__ = "Trevor M. Tomesh"
__license__ = "GPL"
__version__ = "0.0.1"
 _maintainer__ = "Trevor M. Tomesh"
__email__ = "tmtomesh@gmail.com"
def main():
    f = open("parasites.txt", "r")
    # The following list comprehension strips off new-lines
    # excludes category headers and 'Back To Top' string
    rawBugs = [bug.rstrip('\n') for bug in f.readlines()
               if len(bug) > 2 and "Back To Top" not in bug]
    f.close()
    writeBugs = getTypes(rawBugs)
    writeCSV(writeBugs)
def writeCSV(bugs):
    """Try to open new or existing CSV file and write bugs."""
        with open ('parasites.csv', 'w') as writeFile:
            writer = csv.writer(writeFile)
            writer.writerows(bugs)
        print("Writing to " + str(writeFile.name) + " was successful!")
        writeFile.close()
    except Exception as exp:
        print("The following error occurred: " + str(exp))
def getTypes(parasites):
    """Take parasites and assign a type to them -- like in pokemon! Then
    return the list of parasites."""
    bugsOut = []
    for i in range(len(parasites)):
        bugsOut.append([i+1, parasites[i],
                        random.choice(["fire", "water", "grass"])])
    return bugsOut
main()
```

APPENDIX C PARASITES.TXT

```
A
Acanthamoeba Infection
Acanthamoeba Keratitis Infection
African Sleeping Sickness (African trypanosomiasis)
Alveolar Echinococcosis (Echinococcosis, Hydatid Disease)
Amebiasis (Entamoeba histolytica Infection)
American Trypanosomiasis (Chagas Disease)
Ancylostomiasis (Hookworm)
Angiostrongyliasis (Angiostrongylus Infection)
Anisakiasis (Anisakis Infection, Pseudoterranova Infection)
Ascariasis (Ascaris Infection, Intestinal Roundworms)
Back To Top
B
Babesiosis (Babesia Infection)
Balantidiasis (Balantidium Infection)
Balamuthia
Baylisascariasis (Baylisascaris Infection, Raccoon Roundworm)
Bed Bugs
Bilharzia (Schistosomiasis)
Blastocystis hominis Infection
Body Lice Infestation (Pediculosis)
Back To Top
C
Capillariasis (Capillaria Infection)
Cercarial Dermatitis (Swimmer s Itch)
Chagas Disease (American Trypanosomiasis)
Chilomastix mesnili Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Clonorchiasis (Clonorchia Infection)
CLM (Cutaneous Larva Migrans, Ancylostomiasis, Hookworm)
  Crabs (Pubic Lice)
Cryptosporidiosis (Cryptosporidium Infection)
Cutaneous Larva Migrans (CLM, Ancylostomiasis, Hookworm)
Cyclosporiasis (Cyclospora Infection)
Cysticercosis (Neurocysticercosis)
Cystoisospora Infection (Cystoisosporiasis) formerly Isospora Infection
Back To Top
Dientamoeba fragilis Infection
Diphyllobothriasis (Diphyllobothrium Infection)
Dipylidium caninum Infection (dog or cat tapeworm infection)
Dirofilariasis (Dirofilaria Infection)
DPDx
Dracunculiasis (Guinea Worm Disease)
Drinking Water
Dog tapeworm (Dipylidium caninum Infection)
Back To Top
E
Echinococcosis (Cystic, Alveolar Hydatid Disease)
Elephantiasis (Filariasis, Lymphatic Filariasis)
Endolimax nana Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Entamoeba coli Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Entamoeba dispar Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Entamoeba hartmanni Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Entamoeba histolytica Infection (Amebiasis)
Entamoeba polecki
Enterobiasis (Pinworm Infection)
Back To Top
F
```

```
Fascioliasis (Fasciola Infection)
Fasciolopsiasis (Fasciolopsis Infection)
Filariasis (Lymphatic Filariasis, Elephantiasis)
Foodborne Diseases
Back To Top
G
Giardiasis (Giardia Infection)
Gnathostomiasis (Gnathostoma Infection)
Guinea Worm Disease (Dracunculiasis)
Back To Top
H
Head Lice Infestation (Pediculosis)
Heterophyiasis (Heterophyes Infection)
Hookworm Infection, Human
Hookworm Infection, Zoonotic (Ancylostomiasis, Cutaneous Larva Migrans [CLM])
Hydatid Disease (Cystic, Alveolar Echinococcosis)
Hymenolepiasis (Hymenolepis Infection)
Back To Top
I
Intestinal Roundworms (Ascariasis, Ascaris Infection)
Iodamoeba buetschlii Infection (Nonpathogenic [Harmless] Intestinal Protozoa)
Isospora Infection (see Cystoisospora Infection )
Back To Top
K
Kala—azar (Leishmaniasis, Leishmania Infection)
Keratitis (Acanthamoeba Infection)
Back To Top
L
Leishmaniasis (Kala—azar, Leishmania Infection)
Lice Infestation (Body, Head, or Pubic Lice, Pediculosis, Pthiriasis)
Liver Flukes (Clonorchiasis, Opisthorchiasis, Fascioliasis)
Loiasis (Loa loa Infection)
Lymphatic filariasis (Filariasis, Elephantiasis)
Back To Top
M
Malaria (Plasmodium Infection)
Microsporidiosis (Microsporidia Infection )
Mite Infestation (Scabies)
Myiasis
Back To Top
N
Naegleria Infection
Neurocysticercosis (Cysticercosis)
Neglected Parasitic Infections in the U.S.
Neglected Tropical Diseases
Nonpathogenic (Harmless) Intestinal Protozoa
Back To Top
O
Ocular Larva Migrans (Toxocariasis, Toxocara Infection, Visceral Larva Migrans)
Onchocerciasis (River Blindness)
Opisthorchiasis (Opisthorchis Infection)
Back To Top
P
Paragonimiasis (Paragonimus Infection)
Pediculosis (Head or Body Lice Infestation)
Pthiriasis (Pubic Lice Infestation)
Pinworm Infection (Enterobiasis)
Plasmodium Infection (Malaria)
Pneumocystis jirovecii Pneumonia
Pseudoterranova Infection (Anisakiasis, Anisakis Infection)
Pubic Lice Infestation ( Crabs , Pthiriasis)
Back To Top
```

```
R
Raccoon Roundworm Infection (Baylisascariasis, Baylisascaris Infection)
Recreational Water
River Blindness (Onchocerciasis)
Back To Top
S
Sappinia
Sarcocystosis (Sarcocystosis Infection)
Scabies
Schistosomiasis (Bilharzia)
Sleeping Sickness (Trypanosomiasis, African; African Sleeping Sickness)
Soil-transmitted Helminths
Strongyloidiasis (Strongyloides Infection)
Swimmer s Itch (Cercarial Dermatitis)
Swimming Pools
Back To Top
T
Taeniasis (Taenia Infection, Tapeworm Infection)
Tapeworm Infection (Taeniasis, Taenia Infection)
Toxocariasis (Toxocara Infection, Ocular Larva Migrans, Visceral Larva Migrans)
Toxoplasmosis (Toxoplasma Infection)
Trichinellosis (Trichinosis)
Trichinosis (Trichinellosis)
Trichomoniasis (Trichomonas Infection)
Trichuriasis (Whipworm Infection, Trichuris Infection)
Trypanosomiasis, African (African Sleeping Sickness, Sleeping Sickness)
Trypanosomiasis, American (Chagas Disease)
Back To Top
V
Visceral Larva Migrans (Toxocariasis, Toxocara Infection, Ocular Larva Migrans)
Back To Top
W
Waterborne Diseases
Whipworm Infection (Trichuriasis, Trichuris Infection)
Back To Top
Z
Zoonotic Diseases (Diseases spread from animals to people)
Zoonotic Hookworm Infection (Ancylostomiasis, Cutaneous Larva Migrans [CLM])
```

Listing 1. The raw input for the assignment

APPENDIX D PARASITES.CSV

```
1, Acanthamoeba Infection, grass
  2, Acanthamoeba Keratitis Infection, grass
 3, African Sleeping Sickness (African trypanosomiasis), grass 4, "Alveolar Echinococcosis (Echinococcosis, Hydatid Disease)", fire 5, Amebiasis (Entamoeba histolytica Infection), fire
5, Amebiasis (Entamoeba histolytica Infection), fire
6, American Trypanosomiasis (Chagas Disease), water
7, Ancylostomiasis (Hookworm), grass
8, Angiostrongyliasis (Angiostrongylus Infection), fire
9, "Anisakiasis (Anisakis Infection, Pseudoterranova Infection)", water
10, "Ascariasis (Ascaris Infection, Intestinal Roundworms)", grass
11, Babesiosis (Babesia Infection), water
12, Balantidiasis (Balantidium Infection), water
13, Balamuthia, fire
14, "Bawlisscariasis (Baylisscaris Infection, Paccoon Boundworm)" gray
  14, "Baylisascariasis (Baylisascaris Infection, Raccoon Roundworm)", grass
  15, Bed Bugs, grass
16, Bilharzia (Schistosomiasis), grass
17, Blastocystis hominis Infection, water
 17, Blastocystis Romanns Infection, water
18, Body Lice Infestation (Pediculosis), water
19, Capillariasis (Capillaria Infection), water
20, Cercarial Dermatitis (Swimmer s Itch), water
  21, Chagas Disease (American Trypanosomiasis), fire
 22, Chilomastix mesnili Infection (Nonpathogenic [Harmless] Intestinal Protozoa), water 23, Clonorchiasis (Clonorchis Infection), water 24, "CLM (Cutaneous Larva Migrans, Ancylostomiasis, Hookworm)", grass
24, "CLM (Cutaneous Larva Migrans, Ancylostomiasis, Hookworm)",grass 25, Crabs (Public Lice), water 26, Cryptosporidiosis (Cryptosporidium Infection), water 27, "Cutaneous Larva Migrans (CLM, Ancylostomiasis, Hookworm)",grass 28, Cyclosporiasis (Cyclospora Infection), fire 29, Cysticercosis (Neurocysticercosis),fire 30, Cystoiospora Infection (Cytotiossporaisis) formerly Isospora Infection,fire 31, Dientamoeba fragilis Infection,water 32, Diphyllobothriasis (Diphyllobothrium Infection),grass 33, Dipylidium caninum Infection (dog or cat tapeworm infection),water 34, Dirofilariasis (Dirofilaria Infection),water 35, DPDx, water
 35,DPDx,water
36,Dracunculiasis (Guinea Worm Disease),water
   37,Drinking Water,fire
 37, Drinking Water, fire
38, Dog tapeworm (Dipylidium caninum Infection), grass
39, "Echinococcosis (Cystic, Alveolar Hydatid Disease)", water
40, "Elephantiasis (Filariasis, Lymphatic Filariasis)", fire
41, Endolimax nana Infection (Nonpathogenic [Harmless] Intestinal Protozoa), water
42, Entamoeba coli Infection (Nonpathogenic [Harmless] Intestinal Protozoa), fire
43, Entamoeba dispar Infection (Nonpathogenic [Harmless] Intestinal Protozoa), fire
44, Entamoeba hartmanni Infection (Nonpathogenic [Harmless] Intestinal Protozoa), fire
 44,Entamoeba hartmanni intection (Nonpathogenic [Harmless]
45,Entamoeba histolytica Infection (Amebiasis), water
46,Entamoeba polecki,fire
47,Enterobiasis (Pinworm Infection),water
48,Fascioliasis (Fasciola Infection),fire
49,Fasciolopsiasis (Fasciolopsis Infection),fire
50,F°ilariasis (Lymphatic Filariasis, Elephantiasis)",fire
51,Foodborne Diseases,grass
52,Ciardiasis (Ciardia Infection),grase
50, "Filariasis (Lymphatic Filariasis, Elephantiasis)", fire
51, Foodborne Diseases, grass
52, Giardiasis (Giardia Infection), grass
53, Gnathostomiasis (Gnathostoma Infection), grass
54, Guinea Worm Disease (Dracunculiasis), fire
55, Head Lice Infestation (Pediculosis), grass
56, Heterophysiasis (Heterophyse Infection), fire
57, "Hookworm Infection, Zoonotic (Ancylostomiasis, Cutaneous Larva Migrans [CLM])", water
59, "Hydatid Disease (Cystic, Alveolar Echinococcosis)", grass
60, Hymenolepiasis (Hymenolepis Infection), water
61, "Intestinal Roundworms (Ascariasis, Ascaris Infection)", water
62, Iodamoeba buetschlii Infection (Nonpathogenic (Harmless) Intestinal Protozoa), grass
63, Isospora Infection (see Cystoisospora Infection) ", water
64, "Kala-azar (Leishmaniasis, Leishmania Infection)", fire
65, Keratiris (Acanthamoeba Infection), water
66, "Leishmaniasis (Kala-azar, Leishmania Infection) ", fire
67, "Lice Infestation (Body, Head, or Pubic Lice, Pediculosis, Pthiriasis)", water
68, "Liver Flukes (Clonorchiasis, Opisthorchiasis, Fascioliasis)", fire
70, "Lymphatic filariasis (Filariasis, Elephantiasis)", fire
71, Malaria (Plasmodium Infection), fire
72, Minarovidania (Minarovidia Infection) fire
  71, Malaria (Plasmodium Infection), fire
72, Microsporidiosis (Microsporidia Infection), fire
73, Mite Infestation (Scabies), grass
   74.Mviasis.fire
  74, Nagleria Infection, fire
75, Naegleria Infection, fire
76, Neurocysticercosis (Cysticercosis), water
77, Neglected Parasitic Infections in the U.S., grass
78, Neglected Tropical Diseases, fire
  7%, Neglected Tropical Diseases, fire 
79, Nonpathogenic (Harmless) Intestinal Protozoa, grass 
80, "Ocular Larva Migrans (Toxocariasis, Toxocara Infection, Visceral Larva Migrans) ", fire 
81, Onchocerciasis (River Blindness), fire
81,Onchocerciasis (River Blindness),fire
82,Opisthorchiasis (Opisthorchis Infection),grass
83,Paragonimiasis (Paragonimus Infection),grass
84,Pediculosis (Head or Body Lice Infestation),water
85,Pthiriasis (Pubic Lice Infestation),water
86,Pinworm Infection (Enterobiasis),grass
87,Plasmodium Infection (Walaria),water
88,Pneumocystis jirovecii Pneumonia,water
89, "Pseudoterranova Infection (Anisakiasis, Anisakis Infection)",water
99, "Pubic Lice Infestation (Crabs, Phiriasis)",fire
91, "Raccoon Roundworm Infection (Baylisascariasis, Baylisascaris Infection)",grass
92,Recreational Water,grass
93,River Blindness (Onchocerciasis),water
  93, River Blindness (Onchocerciasis), water
 94, Sappinia, fire
95, Sarcocystosis (Sarcocystosis Infection), grass
96, Scabies, grass
  97. Schistosomiasis (Bilharzia), grass
 99, Soil-transmitted Helminths, fire 100, Strongyloidasis (Strongyloides Infection), fire 100, Strongyloidasis (Strongyloides Infection), fire 101, Swimmer s Itch (Cercarial Dermatitis), fire
 102, Swimming Pools, water
103, WTaeniasis (Taenia Infection, Tapeworm Infection)", water
104, "Tapeworm Infection (Taeniasis, Taenia Infection)", grass
  105, "Toxocariasis (Toxocara Infection, Ocular Larva Migrans, Visceral Larva Migrans)", grass 106, Toxoplasmosis (Toxoplasma Infection), water 107, Trichinellosis (Trichinosis), water
 100, Trichinosis (Trichinellosis), water
109, Trichomoniasis (Trichomonas Infection), grass
110, "Trichuriasis (Whipworm Infection, Trichuris Infection)", fire
```

```
111, "Trypanosomiasis, African (African Sleeping Sickness, Sleeping Sickness)", fire
112, "Trypanosomiasis, American (Chagas Disease)", grass
113, "Visceral Larva Migrans (Toxocariasis, Toxocara Infection, Ocular Larva Migrans)", water
114, Waterborne Diseases, grass
115, "Whitpworm Infection (Trichuriasis, Trichuris Infection)", water
116, Zoonotic Diseases (Diseases spread from animals to people), fire
117, "Zoonotic Hookworm Infection (Ancylostomiasis, Cutaneous Larva Migrans [CLM])", fire
```

Listing 2. The output for this assignment

REFERENCES

- [1] Adams, Douglas, 1952-2001. (1980). The hitchhiker's guide to the galaxy. New York: Harmony Books
 [2] CDC DPDx Parasites A-Z Index. (2019). Retrieved 20 October 2019, from https://www.cdc.gov/dpdx/az.html
 [3] Lott, T. (2019). Jordan Peterson: The pursuit of happiness is a pointless goal. Retrieved 20 October 2019, from https://www.theguardian.com/global/2018/jan/21/jordan-peterson-self-help-author-12-steps-interview
 [4] Yordanov, V. (2019). Python Basics: List Comprehensions. Retrieved 20 October 2019, from https://towardsdatascience.com/python-basics-list-
- comprehensions-631278f22c40