def episodes\_directed(dictionary, director):

count = 0

for i in dictionary:

if dictionary[i] == director:

count += 1

print(str(director) + " directed " + str(count) + " episodes")

class Series:

def \_\_init\_\_(self, title, director, seasons, episodes):

self.title = title

self.director = director

self.seasons = seasons

self.episodes = episodes

def get\_title(self):

return self.title

def get\_seasons(self):

return self.seasons

def get\_episodes(self):

return self.episodes

def addSeason(self):

self.seasons += 1

def addEpisodes(self, number):

self.episodes += number

def \_\_str\_\_(self):

return(str(self.title) + " has aired " + str(self.episodes) + " over " + str(self.seasons) + " seasons")

1. \_\_init\_\_
2. class Runner(Athlete)
3. instance = Athlete(self, instance\_variable)
4. a reader method returns a value, while a writer method alters a value
5. \_\_pow\_\_