Text Mining of Stack Overflow

For me, weekends are not only days where I spend my time with my family and friends, but also where I think about what projects I am going to do in the next few days. I try to select my projects for the subjects are involved and how interesting are for me. This project was thought when I tried to solve a specific issue I had when I reviewed my code made in Python. That's why I checked the best website for programmers (of any language), which is Stack Overflow, to solve my problem. Now, I'll use it not to review my code, but to mine the different questions and answers and make an statistical analysis to the information I can obtain from them.

In this time, I'll make use of Beautiful Soup to help me mining the website easily.

```
In [7]:
```

```
import requests
from bs4 import BeautifulSoup
from datetime import datetime
```

```
In [8]:
```

```
def getAnswersbyLanguage(language):
   questions=list()
    count=0
    for pag in range (1,2):
        rawText=getQuestionsbyPage('https://stackoverflow.com/questions/tagged/'+language,pag)
        soup=BeautifulSoup(rawText,'html.parser')
        rawQuestions=soup.select('.question-summary')
        for raw in rawQuestions:
            q=raw.select one('.question-hyperlink').getText()
            hyperlink=raw.select one('.question-hyperlink').get('href')
            timeResponses=getAnswers(hyperlink)
            if(raw.select one('.relativetime')):
                timeQuestion=raw.select one('.relativetime').attrs['title']
                views=raw.select_one('.views').attrs['title']
                pos=views.find(' ')
                numViews=convertStringToInt(views[:pos])
                tup = (q,timeQuestion,numViews,timeResponses)
                questions.append(tup)
            else:
                next
            count+=1
    return questions, count
def getQuestionsbyLanguage(language):
    questions=list()
    count=0
    for pag in range (1,101):
       rawQuestions=getQuestionsbyPage('https://stackoverflow.com/questions/tagged/'+language,pag)
        for raw in rawOuestions:
            q=raw.select_one('.question-hyperlink').getText()
            if(raw.select one('.relativetime')):
                timeQuestion=raw.select_one('.relativetime').attrs['title']
                views=raw.select_one('.views').attrs['title']
                pos=views.find(' ')
                numViews=convertStringToInt(views[:pos])
                tup = (q,timeQuestion,numViews)
                questions.append(tup)
            else:
```

```
count+=1
   return questions, count
def getQuestionsbyPage(http, page):
   res= requests.get(http+'?sort=votes&page='+str(page)+'&pagesize=50')
   soup=BeautifulSoup(res.text,'html.parser')
   rawQuestions=soup.select('.question-summary')
   return rawQuestions
def convertStringToInt(string):
   newString=''
   count=string.count(',')
   for i in range(count):
       pos=string.find(',')
       newString+=string[:pos]
       string=string[pos+1:]
   newString+=string
   return int(newString)
def getAnswers(hyperlink):
   res= requests.get('https://stackoverflow.com'+hyperlink)
   soup=BeautifulSoup(res.text,'html.parser')
   rawAnswer=soup.find(id='answers')
   arrayTime=list()
   if(rawAnswer):
       answers=rawAnswer.select('.relativetime')
       answers cle=rawAnswer.select('.relativetime-clean')
       if (answers):
            for oneAnswer in answers:
                date=oneAnswer.attrs['title']
                #pos=date.find(' ')
                #date=date[:pos]
                arrayTime.append(date)
       if(answers_cle):
            for oneAnswer in answers cle:
                date=oneAnswer.attrs['title']
                #pos=date.find(' ')
                #date=date[:pos]
                arrayTime.append(date)
   return arrayTime
```

In [9]:

```
import numpy as np
def countPosts(questions):
    numPosts=np.zeros(5)
    count=0
    for que, dat, views in questions: #from the tuple, grab only the year ( it means the second
element)
        pos=dat.find('-')
        year=dat[:pos]
        if (year=='2019'):
            numPosts[4]+=views ## sum the number of views
            count+=1
        if (year=='2018'):
            numPosts[3] += (views*2/3)
            numPosts[4] += (views*1/3)
            count+=1
        elif(year=='2017'):
            numPosts[2] += (views*2/5)
            numPosts[3] += (views*2/5)
            numPosts[4]+=(views*1/5)
            count+=1
        elif(year=='2016'):
            numPosts[1] += (views*2/7)
            numPosts[2] += (views*2/7)
            numPosts[3] += (views*2/7)
            numPosts[4] += (views*1/7)
            count+=1
        elif(year=='2015'):
            numPosts[0] += (views*2/9)
            numPosts[1] += (views*2/9)
            numPosts[2] += (views*2/9)
            numPosts[3] += (views*2/9)
```

```
numPosts[4]+=(views*1/9)
count+=1
return numPosts,count
```

In [10]:

```
def countWeekdays_Questions(questions):
    numPosts=np.zeros(7)
    count=0
    for que, dat, views in questions: #from the tuple, grab only the year ( it means the second
element)
       pos=dat.find(' ')
        d=datetime.strptime(dat[:pos],'%Y-%m-%d')
        d=d.strftime("%A")
        if (d=='Monday'):
            numPosts[6]+=1
            count+=1
        if (d=='Tuesday'):
            numPosts[5] += 1
            count+=1
        if (d=='Wednesday'):
            numPosts[4]+=1
            count+=1
        if (d=='Thursday'):
            numPosts[3] += 1
            count+=1
        if (d=='Friday'):
            numPosts[2] += 1
            count+=1
        if (d=='Saturday'):
            numPosts[1] += 1
            count+=1
        if (d=='Sunday'):
            numPosts[0]+=1
            count+=1
    return numPosts, count
```

In [11]:

```
def countWeekdays_Answers(questions):
    numPosts=np.zeros(7)
    count=0
    for que, dat, views, datResp in questions: #from the tuple, grab only the year ( it means the
second element)
        for dRes in datResp:
            pos=dRes.find(' ')
            d=datetime.strptime(dRes[:pos],'%Y-%m-%d')
            d=d.strftime("%A")
            if (d=='Monday'):
                numPosts[6]+=1
                count+=1
            if (d=='Tuesday'):
                numPosts[5]+=1
                count+=1
            if (d=='Wednesday'):
                numPosts[4] += 1
                count+=1
            if (d=='Thursday'):
                numPosts[3] += 1
                count+=1
            if (d=='Friday'):
                numPosts[2] += 1
                count+=1
            if (d=='Saturday'):
                numPosts[1] += 1
                count+=1
            if (d== 'Sunday'):
                numPosts[0]+=1
                count+=1
    return numPosts, count
```

In [12]:

```
def countTime(questions):
    numPosts=np.zeros(7)
    count=0
    for que,dat,views,datResp in questions: #from the tuple, grab only the year ( it means the
second element)
        #print('----')
        for onedatRes in datResp:
            pos_space=onedatRes.find(' ')
            pos point=onedatRes.find(':')
            d=int(onedatRes[pos_space:pos_point])
            #print(d)
            if(d<=4): # Early Morning</pre>
                numPosts[0]+=1
                count+=1
            elif (d<=6): # Dawn
                numPosts[1]+=1
                count+=1
            elif(d<=9): # Morning</pre>
                numPosts[2]+=1
                count+=1
            elif(d<=12): # Mid Morning</pre>
                numPosts[3]+=1
                count+=1
            elif(d<=16): #Afternoon</pre>
                numPosts[4]+=1
                count+=1
            elif(d<=20): #Evening</pre>
                numPosts[5]+=1
                count+=1
            elif(d<=24): #Night</pre>
                numPosts[6]+=1
                count+=1
    return numPosts, count
```

In []:

After doing all the methods needed to obtain the information of the programming language, it is time to pick what will be the languages that I'll analyze. According to the most recent survey made by Stack Overflow (https://insights.stackoverflow.com/survey/2018#technology), most popular programming language is JavaScript, and in the same ranking I can find multiples programming languages. I'll pick 5 more of the languages that I know: Java, Python, Php, R, Scala.

Java

```
In [207]:
```

```
qJava,count=getQuestionsbyLanguage('java')
listNumbersJava_wd_q=countWeekdays_Questions(qJava)
listNumbersJava_count=countPosts(qJava)
```

In [169]:

```
import time
time.sleep(70)

ansJava,count=getAnswersbyLanguage('java')
listNumbersJava_time=countTime(ansJava)
listNumbersJava_wd_ans=countWeekdays_Answers(ansJava)
```

JavaScript

```
In [14]:
qJavaScr,count=getQuestionsbyLanguage('javascript')
{\tt listNumbersJavaScr\_wd\_q=} count {\tt Weekdays\_Questions} \ ({\tt qJavaScr})
listNumbersJavaScr_count=countPosts(qJavaScr)
In [ ]:
time.sleep(70)
ansJavaScr,count=getAnswersbyLanguage('javascript')
listNumbersJavaScr time=countTime(ansJavaScr)
listNumbersJavaScr_wd_ans=countWeekdays_Answers(ansJavaScr)
Python
In [15]:
qPython,count=getQuestionsbyLanguage('python')
listNumbersPython wd q=countWeekdays Questions(qPython)
listNumbersPython count=countPosts(qPython)
In [ ]:
time.sleep(70)
ansPython,count=getAnswersbyLanguage('python')
listNumbersPython time=countTime(ansPython)
listNumbersPython wd ans=countWeekdays Answers(ansPython)
PHP
In [23]:
qPhp,count=getQuestionsbyLanguage('php')
listNumbersPhp_wd_q=countWeekdays_Questions(qPhp)
listNumbersPhp_count=countPosts(qPhp)
In [ ]:
time.sleep(70)
ansPhp,count=getAnswersbyLanguage('php')
listNumbersPhp_time=countTime(ansPhp)
{\tt listNumbersPhp\_wd\_ans=countWeekdays\_Answers\,(ansPhp)}
R
In [24]:
qR,count=getQuestionsbyLanguage('r')
listNumbersR wd q=countWeekdays_Questions(qR)
listNumbersR count=countPosts(qR)
In [ ]:
time.sleep(70)
ansR, count=getAnswersbyLanguage('r')
listNumbersR_time=countTime(ansR)
listNumbersR wd ans=countWeekdays Answers(ansR)
```

Scala

In [25]:

```
qScala,count=getQuestionsbyLanguage('scala')
listNumbersScala_wd_q=countWeekdays_Questions(qScala)
listNumbersScala_count=countPosts(qScala)
```

In []:

```
time.sleep(70)
ansScala,count=getAnswersbyLanguage('scala')
listNumbersScala_time=countTime(ansScala)
listNumbersScala_wd_ans=countWeekdays_Answers(ansScala)
```

I have to add delay times to my code because I am working with requests methods, and sometimes the website doesn't allow me to get access to its data many times to avoid spam. Now, it is feasible to save this information to not calculate again (and takes some time to do it), so I'll use pickle and save them in my computer.

In [81]:

```
import pickle
scala_feat =
[listNumbersScala_wd_q,listNumbersScala_count,listNumbersScala_time,listNumbersScala_wd_ans]
r_feat = [listNumbersR_wd_q,listNumbersR_count,listNumbersR_time,listNumbersR_wd_ans]
php_feat = [listNumbersPhp_wd_q,listNumbersPhp_count,listNumbersPhp_time,listNumbersPhp_wd_ans]
python_feat =
[listNumbersPython_wd_q,listNumbersPython_count,listNumbersPython_time,listNumbersPython_wd_ans]
javaScr_feat =
[listNumbersJavaScr_wd_q,listNumbersJavaScr_count,listNumbersJavaScr_time,listNumbersJavaScr_wd_ans]
java_feat =
[listNumbersJava_wd_q,listNumbersJava_count,listNumbersJava_time,listNumbersJava_wd_ans]
feat=[scala_feat,r_feat,php_feat,python_feat,javaScr_feat,java_feat]
#filehandler = open('features', 'wb')
#pickle.dump(feat, filehandler)

#filehandler, filehandler)
```

In [1]:

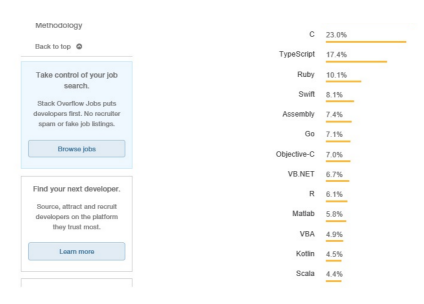
```
import pickle
filehandler = open('features', 'rb')
feat = pickle.load(filehandler)
```

In [2]:

```
scala feat=feat[0]
r feat=feat[1]
php feat=feat[2]
python feat=feat[7]
javaScr feat=feat[8]
java_feat=feat[9]
listNumbersScala_wd_q=scala_feat[0]
listNumbersScala count=scala feat[1]
listNumbersScala time=scala feat[2]
listNumbersScala_wd_ans=scala_feat[3]
listNumbersR wd q=r feat[0]
listNumbersR count=r feat[1]
listNumbersR time=r feat[2]
listNumbersR wd ans=r feat[3]
listNumbersPhp wd q=php feat[0]
listNumbersPhp count=php feat[1]
listNumbersPhp time=php feat[2]
listNumbersPhp_wd_ans=php_feat[3]
listNumbersPython_wd_q=python_feat[0]
listNumbersPython_count=python_feat[1]
listNumbersPython_time=python_feat[2]
listNumbersPython wd ans=python feat[3]
listNumbersJavaScr_wd_q=javaScr_feat[0]
listNumbersJavaScr count=javaScr feat[1]
```

```
listNumbersJavaScr time=javaScr feat[2]
listNumbersJavaScr_wd_ans=javaScr_feat[3]
listNumbersJava wd q=java feat[0]
listNumbersJava_count=java_feat[1]
listNumbersJava time=java feat[2]
listNumbersJava wd ans=java feat[3]
In [ ]:
In [ ]:
In [92]:
percentLanguages(listNumbersScala_count,listNumbersR_count,listNumbersPhp_count,listNumbersPython_c
ount,
                       listNumbersJavaScr count,listNumbersJava count):
    listLanguages=['javascript','python','php','java','r','scala']
    percentViewLang=list()
    for i in range(5):
         totalListNumbers=listNumbersScala count[0][i]+listNumbersR count[0][i]+listNumbersPhp count
[0][i]+\
                  listNumbersPython count[0][i]+listNumbersJavaScr count[0][i]+listNumbersJava count[
][i]
         percentViewLang.append((listNumbersScala count[0][i]/totalListNumbers,listNumbersR count[0]
[i]/totalListNumbers, \
                                     listNumbersPhp count[0][i]/totalListNumbers,listNumbersPython count
0][i]/totalListNumbers, \
                                     listNumbersJava_count[0]
[i]/totalListNumbers,listNumbersJavaScr count[0][i]/totalListNumbers))
    return percentViewLang, listLanguages
percentView,listLang=percentLanguages(listNumbersJavaScr count,listNumbersPython count,listNumbersP
hp_count,
                       listNumbersJava count, listNumbersR count, listNumbersScala count)
Finally, it is time to see in charts all the numbers and information calculated previously. I'll use matplotlib because it generates an
easy framework to change the different parameters of the graphics. First, we will see the ranking given by the Stack Overflow's
survey.
In [120]:
from IPython.display import Image
Image("ranking.jpg")
Out[120]:
     Overview
                                               JavaScript
                                                       69.8%
     Developer Profile
                                                 HTML
                                                       68.5%
   Technology
                                                  CSS
                                                       65.1%
    I. Most Popular Technologies
     II. Most Loved, Dreaded, and
                                                  SQL 57.0%
                                                       45.3%
     III. Development Environments and
     Tools
                                               Bash/Shell
                                                       39.8%
     IV. Top Paying Technologies
                                                 Python 38.8%
     V. Correlated Technologies
     VI. Technology and Society
                                                   C#
                                                       34.4%
     Work
                                                  PHP
                                                       30.7%
                                                   C++
                                                      25.4%
```

.



Next, we'll compare the information given by this ranking and the data was obtained using text mining.

In [83]:

```
import matplotlib.pyplot as plt
%matplotlib inline

years=[2015,2016,2017,2018,2019]

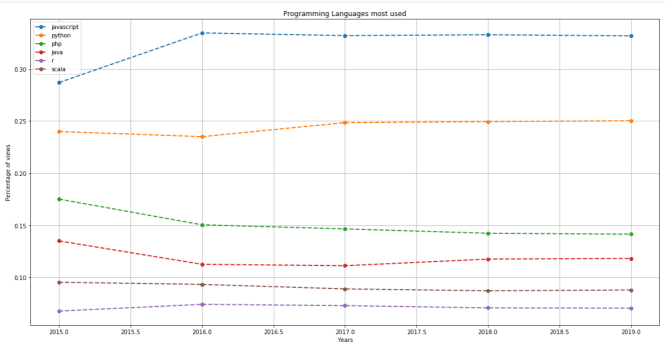
fig_size = plt.rcParams["figure.figsize"]
fig_size[0] = 20
fig_size[1] = 10
plt.rcParams["figure.figsize"] = fig_size
```

In [103]:

```
totalV=list(map(list, zip(*percentView)))

for i in range(6): #amount of programming languages used
    plt.plot(years,totalV[i],linewidth = 2,marker='o', linestyle='dashed')

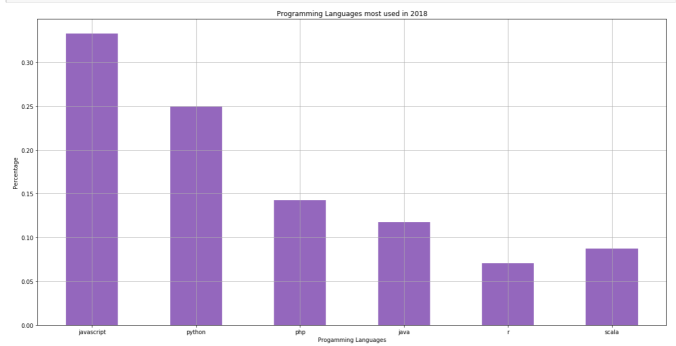
plt.title('Programming Languages most used')
plt.xlabel('Years')
plt.ylabel('Percentage of views')
plt.grid()
plt.legend(listLang)
plt.show()
```



The line chart above shows some trends are consistent through the years. Even 2019 is showed because this project was finished in May 27th (almost in the half of the year). Below, we will make a plot to compare with a bar chart the use of the languages in 2018.

In [124]:

```
plt.title('Programming Languages most used in 2018')
plt.xlabel('Progamming Languages')
plt.ylabel('Percentage')
plt.bar(listLang,percentView[3],color='C4',width=.5)
plt.grid(True)
plt.show()
```



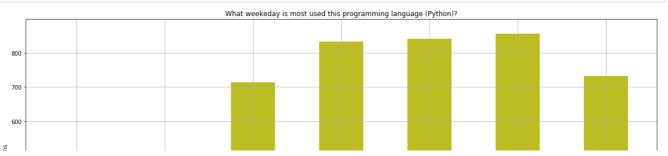
Understanding when is the best moment of the week and day to use any programming language

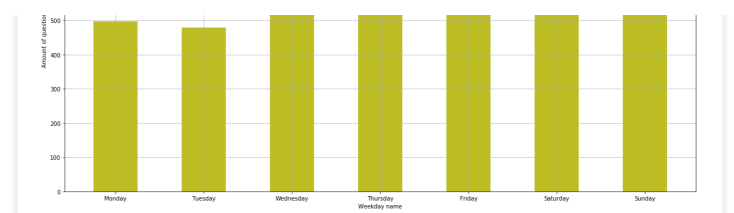
Because I like to spend my time with my friends on weekends, I try not to do any work in these days because I like to balance my own personal life. That's why I begin this analysis to understand what day of the week and in what time people trends to work with programming languages.

First, This analysis shows the weekday when is most used the programming languages. The bar chart below will compare the data of the questions and answers are made in these days.

In [121]:

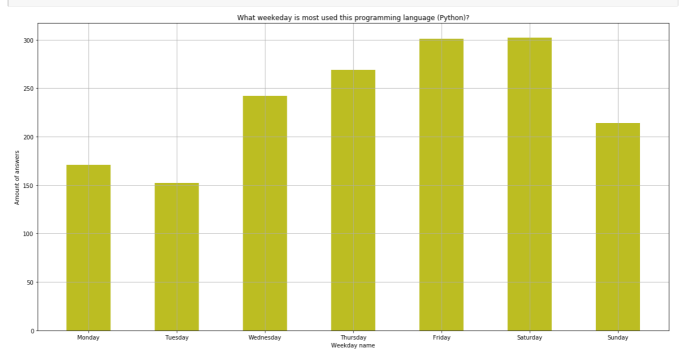
```
dates=['Monday','Tuesday','Wednesday','Thursday','Friday','Saturday','Sunday']
plt.title('What weekeday is most used this programming language (Python)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of questions')
plt.bar(dates,listNumbersPython_wd_q[0],color='C8',width=.5)
plt.grid(True)
plt.show()
```





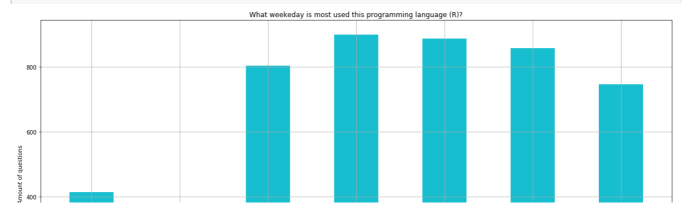
In [125]:

```
dates=['Monday','Tuesday','Wednesday','Thursday','Friday','Saturday','Sunday']
plt.title('What weekeday is most used this programming language (Python)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of answers')
plt.bar(dates,listNumbersPython_wd_ans[0],color='C8',width=.5)
plt.grid(True)
```



In [127]:

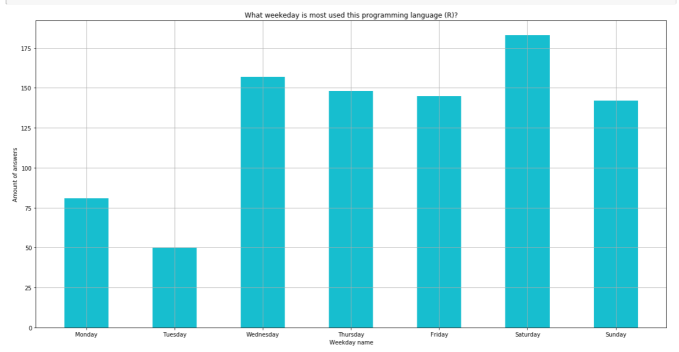
```
dates=['Monday','Tuesday','Wednesday','Thursday','Friday','Saturday','Sunday']
plt.title('What weekeday is most used this programming language (R)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of questions')
plt.bar(dates,listNumbersR_wd_q[0],color='C9',width=.5)
plt.grid(True)
```



```
200 Monday Tuesday Wednesday Thursday Friday Saturday Sunday
Weekday name
```

In [128]:

```
dates=['Monday','Tuesday','Wednesday','Thursday','Friday','Saturday','Sunday']
plt.title('What weekeday is most used this programming language (R)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of answers')
plt.bar(dates,listNumbersR_wd_ans[0],color='C9',width=.5)
plt.grid(True)
```



In [165]:

```
print('ACCORDING THE NUMBER OF QUESTIONS MADE FOR EACH PROGRAMMING LANGUAGE')
                 ','Monday |','Tuesday |','Wednesday |','Thursday |','Friday |','Saturday |','Sund
print('
ay')
print('JavaScript:', end=" ")
for i in range(7): print (listNumbersJavaScr_wd_q[0][i], end="
print()
                ',end=" ")
print('Python:
for i in range(7): print (listNumbersPython_wd_q[0][i], end="
print()
print('Java:
                 ',end=" ")
for i in range(7): print (listNumbersJava_wd_q[0][i], end="
                                                               ")
print()
                ',end=" ")
print('Php:
for i in range(7): print (listNumbersPhp_wd_q[0][i], end="
print()
                 ',end=" ")
print('R:
for i in range(7): print (listNumbersR wd q[0][i], end=" ")
                 ',end=" ")
print('Scala:
for i in range(7): print (listNumbersScala wd q[0][i], end="
print()
4
```

ACCORDING THE NUMBER OF QUESTIONS MADE FOR EACH PROGRAMMING LANGUAGE

Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday

JavaScript: 413.0 424.0 739.0 900.0 870.0 852.0 741.0

```
Python:
           498.0
                     479.0
                                714.0
                                         833.0
                                                   842.0
                                                              856.0
                                                                        732.0
           422.0
                     377.0
                               750.0
                                        867.0
                                                   847.0
                                                             889.0
                                                                        774.0
Java:
           465.0
                     464.0
                               771.0
                                         822.0
                                                   852.0
                                                            831.0
                                                                        745.0
Php:
                              802.0 898.0
764.0 810.0
                                                   886.0 856.0
843.0 745.0
           414.0
                     380.0
                                                                        746.0
R:
Scala:
           546.0
                     513.0
                                                                        744.0
```

In [169]:

```
print ('ACCORDING THE NUMBER OF ANSWERS MADE FOR EACH PROGRAMMING LANGUAGE')
print('
                 ','Monday |','Tuesday |','Wednesday |','Thursday |','Friday |','Saturday |','Sund
ay')
print('JavaScript:', end=" ")
for i in range(7): print (listNumbersJavaScr wd ans[0][i], end="
                                                                     ")
print()
                ',end=" ")
print('Pvthon:
for i in range(7): print (listNumbersPython wd ans[0][i], end="
print()
               ',end=" ")
print('Java:
for i in range(7): print (listNumbersJava wd ans[0][i], end="
                                                                  ")
print()
print('Php:
                 ',end=" ")
for i in range(7): print (listNumbersPhp_wd_ans[0][i], end="
print()
                 ',end=" ")
print('R:
for i in range(7): print (listNumbersR_wd_ans[0][i], end="
print()
                ',end=" ")
print('Scala:
                                                                  ")
for i in range(7): print (listNumbersScala_wd_ans[0][i], end="
print()
4
```

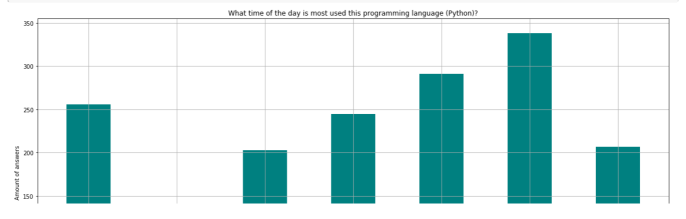
ACCORDING THE NUMBER OF ANSWERS MADE FOR EACH PROGRAMMING LANGUAGE Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday 270.0 JavaScript: 161.0 199.0 305.0 308.0 333.0 236.0 Python: 171.0 152.0 242.0 269.0 301.0 302.0 214.0 140.0 169.0 267.0 252.0 342.0 346.0 228.0 Java: 139.0 99.0 216.0 206.0 212.0 267.0 210.0 Php: 157.0 81.0 50.0 61.0 145.0 148.0 183.0 142.0 R: Scala: 66.0 61.0 71.0 90.0 83.0 110.0

After seeing these numbers, there are trends that people likes to work more from Wednesday to Sunday, and even more in Friday and Saturday. With this information I changed my mind about people prefers to work on Thursday and Friday. However, we can see less numbers on Monday and Tuesday, so the popular expression that says people doesn't like mondays are correct.

Next, the final analysis includes the times of the day when is most used any programming language that we are working in this project. To do this, we divide the times in 7 categories. Early morning incorporates the times from midnight to 4 am, Dawn includes from 4 am to 6 am, Morning, from 9 to 12m (noon), Mid-morning, from 12 to 16 pm, Evening, from 14 to 20 pm, Night, from 20 pm to 24 pm. This division is to analize better all the data into 7 categories instead of 24.

In [130]:

```
dates=['Early Morning','Dawn','Morning','Mid-Morning','Afternoon','Evening','Night']
plt.title('What time of the day is most used this programming language (Python)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of answers')
plt.bar(dates,listNumbersPython_time[0],color='teal',width=.5)
plt.grid(True)
```

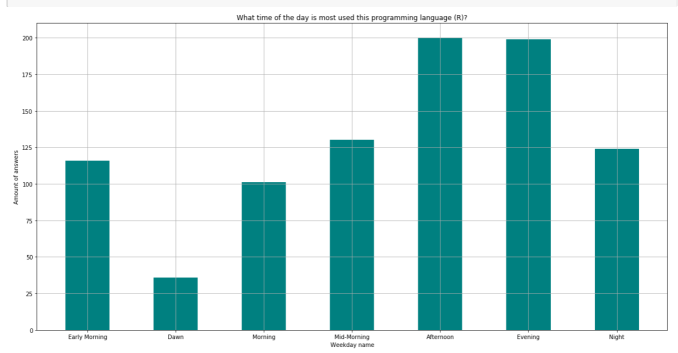


```
100
50
Early Morning Dawn Morning Mid-Morning Weekday name

Evening Night
```

In [131]:

```
dates=['Early Morning','Dawn','Morning','Mid-Morning','Afternoon','Evening','Night']
plt.title('What time of the day is most used this programming language (R)?')
plt.xlabel('Weekday name')
plt.ylabel('Amount of answers')
plt.bar(dates,listNumbersR_time[0],color='teal',width=.5)
plt.grid(True)
```



In [160]:

```
print('ACCORDING THE NUMBER OF ANSWERS MADE FOR EACH PROGRAMMING LANGUAGE')
                 ','Early Morning |','Dawn |','Morning |','Mid-morning |','Afternoon |','Evening |
print('
','Night')
print('JavaScript:', end=" ")
for i in range(7): print (listNumbersJavaScr time[0][i], end="
print()
                ',end=" ")
print('Python:
for i in range(7): print (listNumbersPython time[0][i], end="
print()
                ',end=" ")
print('Java:
for i in range(7): print (listNumbersJava_time[0][i], end="
print()
print('Php:
                ',end=" ")
for i in range(7): print (listNumbersPhp time[0][i], end="
                                                              ")
print()
                 ',end=" ")
print('R:
for i in range(7): print (listNumbersR time[0][i], end="
print()
print('Scala:
                ',end=" ")
for i in range(7): print (listNumbersScala_time[0][i], end=" ")
4
```

```
ACCORDING THE NUMBER OF ANSWERS MADE FOR EACH PROGRAMMING LANGUAGE
```

```
Early Morning | Dawn | Morning | Mid-morning | Afternoon | Evening | Night
                                                      372.0
JavaScript: 195.0
                     112.0
                                 233.0
                                           361.0
                                                             359.0
                                                                           180.0
Python:
            256.0
                      111.0
                                 203.0
                                           245.0
                                                      291.0
                                                                 338.0
                                                                           207.0
```

Java:	198.0	141.0	241.0	302.0	355.0	336.0	171.0
Php:	132.0	83.0	210.0	288.0	297.0	214.0	125.0
R:	116.0	36.0	101.0	130.0	200.0	199.0	124.0
Scala:	51 0	26.0	69 0	103 0	130 0	139 0	56.0

As we can see, there are similar trends in our information for each language. For example, Javascript users prefers to work in Midmorning and Afternoon and Python users prefers to work in Afternoon and Evening. Hence, it is consistent that people prefers to work in afternoons and evenings when it is related to work with any programming language.

This is reflected in my own experience. My time peaks when I work really hard and more detailed are in the afternoon and evening. And you? This information also reflects your work experience using this programming languages?