Q1. Write a python program which searches all the product under a particular product from www.amazon.in.

```
In [71]: driver=webdriver.Chrome()
In [72]: driver.get('https://www.amazon.in/')
In [73]: guitar=driver.find_element(By.XPATH,'/html/body/div[1]/header/div/div[1]/div[2]/div guitar.send_keys('guitars')
In [74]: submit=driver.find_element(By.XPATH,'/html/body/div[1]/header/div/div[1]/div[2]/div submit.click()
```

Q2.In the above question, now scrape the following details of each product listed in first 3 pages of your search results and save it in a data frame and csv

```
In [75]: table_name=[]
    table=driver.find_elements(By.XPATH,'//div[@class="a-section a-spacing-small puis-
    for x in table:
        table_name.append(x.text)

In [77]: price_name=[]
    price=driver.find_elements(By.XPATH,'//span[@class="a-price-whole"]')
    for x in price:
        price_name.append(x.text)

In [78]: df=pd.DataFrame({'table_name':table_name,'price_name':price_name})
    df
```

An lala	name		
table	name	price	name

0	Sponsored\nKadence A281 Professional Acoustic	6,999
1	Sponsored\nKadence A281BK Professional Acousti	7,199
2	+4 colours/patterns\nSponsored\nKadence Slowha	14,999
3	Sponsored\nMedellin Acoustic Guitar (with guit	2,699
4	Juârez Acoustic Guitar, 38 Inch Cutaway, 038C	1,999
5	Yamaha F280 Acoustic Rosewood Guitar (Natural,	7,399
6	+6 colours/patterns\nIntern INT-38C Right hand	2,019
7	Juarez Lindenwood Acoustic Guitar Kit, 38 Inch	1,999
8	+5 colours/patterns\nRevel 38 Inches Lindenwoo	2,049
9	+2 colours/patterns\nCort AD810 Dreadnought Ac	9,899
10	+6 colours/patterns\nIntern INT-38C Lindenwood	2,149
11	+4 colours/patterns\nIntern 38C Ebony Wood Cut	2,099
12	+6 colours/patterns\nIntern 38C Acoustic Steel	2,149
13	+6 colours/patterns\nHenrix 38C 38 Inch Cutawa	2,999
14	Juarez Lindenwood Acoustic Guitar Kit, 38 Inch	1,999
15	Juarez JRZ-ST01 38 Inches Wood 6-String Electr	5,299
16	+2 colours/patterns\nFender Acoustic Guitar Dr	12,433
17	+5 colours/patterns\nKadence Frontier guitar w	5,199
18	+6 colours/patterns\nIntern INT-38C Acoustic G	2,299
19	Juarez Lindenwood Acoustic Guitar, 38 Inches C	2,649
20	Sponsored\nMusical Works Guitar, Acoustic Guit	5,782
21	Sponsored\n40 Inch Acoustic Guitar for Beginne	5,449
22	+1 colour/pattern\nSponsored\nGUITAR BRO - COM	8,999
23	Sponsored\nImaginea® 40 inch Acoustic Guitar f	4,989
24	Kadence rosewood Guitar Frontier Series, Elect	5,799
25	+3 colours/patterns\nMedellin 38" Acoustic Gui	2,649
26	YAMAHA FS80C NATURAL CONCERT CUTAWAY GUITAR\n4	8,091
27	Yamaha 22.8 Inches Merantiwood Classical Guita	7,600
28	+6 colours/patterns\nJUAREZ JRZ38C 38 Inches L	2,649
29	+2 colours/patterns\nJuârez Acoustic Guitar, 3	2,609
30	YAMAHA FS80C BLACK CONCERT CUTAWAY GUITAR\n4.2	8,990
31	+5 colours/patterns\nFender Squier Acoustic Gu	11,880
32	+2 colours/patterns\nJuârez Lindenwood Acousti	2,649
33	+5 colours/patterns\nIntern INT-38C-BK-G Cutaw	2,199
34	Juarez JRZ-ST02 6-String 38 Inches Wood Electr	5,749
35	Ibanez MD39C-NT Rose Wood Acoustic Guitar (Nat	7,249

	table_name	price_name
36	Henrix 38C 38 Inch Left Handed Cutaway Acousti	2,849
37	Yamaha FSX80C Semi acoustic cutaway guitar (na	12,655
38	+2 colours/patterns\nFender Acoustic Guitar Dr	12,999
39	Yamaha F370 Acoustic Guitar, Natural\n4.5\n201	13,133
40	+6 colours/patterns\nINTERN 40 inches Acoustic	5,252
41	+6 colours/patterns\nFender Electric Guitar Pl	78,375
42	Ibanez MD39C Cutaway Acoustic Guitar - Sunburs	7,929
43	+6 colours/patterns\nIntern INT-38C Acoustic G	2,099
44	+1 colour/pattern\nYamaha F280 Acoustic Guitar	8,499
45	Ibanez MD39C-NT 39 Inches Rose Wood Cutaway Ac	7,699
46	Fender Acoustic Guitar Dreadnought Cutaway Ele	18,659
47	Yamaha FS100C Acoustic Guitar, Black\n4.5\n393	10,490
48	+4 colours/patterns\nIntern INT-38C Natural Li	2,099
49	Juarez Acoustic Guitar, [LEFT HANDED] 38 Inch	2,649
50	+5 colours/patterns\nBlueberry B-D38, 38" Acou	2,795
51	+1 colour/pattern\nVault EA40TBK 41 inch Premi	7,124
52	YAMAHA F310, 6-Strings Rose Wood Acoustic Guit	9,300
53	Yamaha F280 Acoustic Guitar, Tobacco Brown Sun	7,990
54	YAMAHA FX280 Natural Electro Acoustic Guitar\n	11,345
55	+4 colours/patterns\nIntern Int-38c Sunburst L	2,099
56	Sponsored\nVault Traveller 34 Inch Acoustic Gu	4,084
57	Sponsored\nImaginea® 41 Inch Guitar 3TS Sunbur	5,499
58	Sponsored\nMedellin Acoustic Guitar + (Free on	2,699
59	+3 colours/patterns\nSponsored\nImaginea® 40 i	5,499

Q3:Write a python program to access the search bar and search button on images.google.com and scrape 10 images each for keywords 'fruits', 'cars' and 'Machine Learning', 'Guitar', 'Cakes'.

```
In [2]: driver=webdriver.Chrome()
In [3]: driver.get('https://www.google.com/search?q=fruits&sca_esv=561979705&tbm=isch&source
In [22]:
         fruits_name=[]
         fruits=driver.find_elements(By.XPATH,'//img[@class="rg_i Q4LuWd"]')
         for x in fruits:
```

```
url=x.get_attribute('src')
               fruits_name.append(url)
          df=pd.DataFrame({'fruits_name':fruits_name})
In [24]:
          df[0:10]
Out[24]:
                                                    fruits_name
          0
                ...
          1
                ...
          2
                ...
          3
                ...
          4
                ...
          5 ...
          6
                ...
          7
                ...
          8
                ...
          9
                ...
          driver=webdriver.Chrome()
 In [4]:
          driver.get('https://www.google.com/search?q=cars&sca_esv=562114412&tbm=isch&source=
 In [5]:
 In [9]:
          cars_name=[]
           cars=driver.find_elements(By.XPATH,'//img[@class="rg_i Q4LuWd"]')
          for x in cars:
               url=x.get attribute('src')
               cars_name.append(url)
          df=pd.DataFrame({'cars_name':cars_name})
In [10]:
          df[0:10]
Out[10]:
                                                   cars_name
          0 ...
          1 ...
          2 ...
          3 ...
          4 ...
          5 ...
          6 ...
          7 ...
          8 ...
          9 ...
          driver=webdriver.Chrome()
In [11]:
```

```
driver.get('https://www.google.com/search?q=machine+learning&sca_esv=562114412&tbm=
In [12]:
          Machine Learning=[]
In [14]:
          Machine=driver.find_elements(By.XPATH,'//img[@class="rg_i Q4LuWd"]')
          for x in Machine:
              url=x.get attribute('src')
              Machine_Learning.append(url)
          df=pd.DataFrame({'Machine_Learning':Machine_Learning})
In [15]:
          df[0:10]
                                            Machine_Learning
Out[15]:
          0
               ...
          1 ...
          2
               ...
          3
               ...
          4
               ...
          5
               ...
          6
               ...
          7
               ...
          8 ...
               ...
          driver=webdriver.Chrome()
In [16]:
          driver.get('https://www.google.com/search?q=guitars&tbm=isch&ved=2ahUKEwj317v0m4uBA
In [17]:
          guitars_image=[]
In [19]:
          guitars=driver.find_elements(By.XPATH,'//img[@class="rg_i Q4LuWd"]')
          for x in guitars:
              url=x.get_attribute('src')
              guitars_image.append(url)
In [20]:
          df=pd.DataFrame({'guitars_image':guitars_image})
          df[0:10]
```

O ...
1 ...
2 ...
3 ...
4 ...
5 ...
6 ...
7 ...
8 ...

9 ...

Q4:Write a python program to search for a smartphone(e.g.: Oneplus Nord, pixel 4A, etc.)

```
In [25]: driver=webdriver.Chrome()
In [31]:
                                       driver.get('https://www.flipkart.com/search?q=Oneplus%20Nord%2C%20pixel%204A&otracl
In [33]: | table_name=[]
                                       table=driver.find_elements(By.XPATH,'//div[@class="col col-7-12"]')
                                       for x in table:
                                                        table_name.append(x.text)
In [34]:
                                       price_name=[]
                                       price=driver.find_elements(By.XPATH,'//div[@class="_30jeq3 _1_WHN1"]')
                                       for x in price:
                                                        price_name.append(x.text)
In [35]:
                                       product url=[]
                                       url=driver.find_elements(By.XPATH,'//a[@class="_1fQZEK"]')
                                       for x in url:
                                                       url=x.get attribute('href')
                                                        product_url.append(url)
                                       df=pd.DataFrame({'table_name':table_name,'price_name':price_name,'product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url':product_url'
In [36]:
```

Out[36]:		table_name	price_name	product_url
	0	OnePlus Nord (Gray Onyx, 128 GB)\n4.1173 Ratin	₹24,990	https://www.flipkart.com/oneplus-nord-gray- ony
	1	OnePlus Nord (Gray Onyx, 64 GB)\n4.247 Ratings	₹22,689	https://www.flipkart.com/oneplus-nord-gray- ony
	2	OnePlus Nord (Blue Marble, 128 GB)\n4.1173 Rat	₹24,790	https://www.flipkart.com/oneplus-nord-blue- mar
	3	OnePlus Nord (Blue Marble, 256 GB)\n4193 Ratin	₹21,999	https://www.flipkart.com/oneplus-nord-blue-mar
	4	OnePlus Nord (Blue Marble, 64 GB)\n4.247 Ratin	₹22,980	https://www.flipkart.com/oneplus-nord-blue- mar
	5	OnePlus Nord (Gray Onyx, 256 GB)\n4193 Ratings	₹22,999	https://www.flipkart.com/oneplus-nord-gray- ony
	6	OnePlus Nord CE 2 5G (Gray Mirror, 128 GB)\n4	₹17,999	https://www.flipkart.com/oneplus-nord-ce-2- 5g
	7	OnePlus Nord CE 2 5G (Gray Mirror, 128 GB)\n4	₹19,999	https://www.flipkart.com/oneplus-nord-ce-2- 5g

Q5:5. Write a program to scrap geospatial coordinates (latitude, longitude) of a city searched on google maps.

```
In [33]:
         import requests
         from bs4 import BeautifulSoup
         import pandas as pd
In [34]: url='https://www.latlong.net/place/indore-madhya-pradesh-india-2528.html#:~:text=La
         r=requests.get(url)
         htmlcontent=r.content
         soup=BeautifulSoup(htmlcontent, 'html.parser')
         city_indore=[]
         table = soup.find('table', class_="margina")
         for x in city:
             city_indore.append(x.text)
         df=pd.read_html(str(table))[0]
         df
```

Out[34]:		0	1
	0	Country	India
	1	Latitude	22.719568
	2	Longitude	75.857727
	3	DMS Lat	22° 43' 10.4448'' N
	4	DMS Long	75° 51' 27.8172'' E
	5	UTM Easting	588084.03
	6	UTM Northing	2512731.22
	7	Category	Cities
	8	Country Code	IN
	9	Zoom Level	10

Q6:Write a program to scrap all the available details of best gaming laptops from digit.in.

```
In [10]: driver=webdriver.Chrome()
In [11]:
          driver.get('https://www.digit.in/top-products/best-gaming-laptops-40.html')
In [17]:
          laptop_name=[]
          laptop=driver.find_elements(By.XPATH,'//div[@class="left_side"]')[0:7]
          for x in laptop:
               laptop_name.append(x.text)
In [18]:
          laptop_table=[]
          bestlaptop=driver.find_elements(By.XPATH,'//div[@class="Product-specs"]')
          for x in bestlaptop:
               laptop_table.append(x.text)
In [19]:
          df=pd.DataFrame({'laptop_name':laptop_name, 'laptop_table':laptop_table})
          df
Out[19]:
                                                                             laptop_table
                             laptop_name
          0
                     1.\nHP OMEN 17 (2023)
                                            Windows 11 Home\n17.3" (2560 x 1440)\n13th Gen...
                   2.\nMSI Titan GT77 12UHS
                                            Windows 11 Home\n17.3" (3840 x 2160)\n12th Gen...
          2
                    3.\nLenovo Legion 5i Pro
                                            Windows 11 Home\n16" (2560 x 1600)\n12th Gen I...
          3 4.\nASUS ROG Strix Scar 18 2023
                                            Windows 11 Home\n18" (1920 x 1200)\n13th Gen I...
              5.\nAcer Predator Helios Neo 16
                                            Windows 11 Home\n16" (2560 x 1600)\n13th Gen I...
                 6.\nASUS ROG Zephyrus G14
          5
                                          Windows 11 Home\n14" (1920 x 1200)\nAMD Ryzen ...
          6
                         7.\nMSI Cyborg 15
                                            Windows 11 Home\n15.6" (1920 x 1080)\n12th Gen...
```

Q7:Write a python program to scrape the details for all billionaires from .

```
In [20]: driver=webdriver.Chrome()
In [21]: | driver.get('https://www.forbes.com/lists/india-billionaires/?sh=37fd4156109b')
In [23]:
         rank_name=[]
         rank=driver.find_elements(By.XPATH,'//div[@class="rank first table-cell
                                                                                     rank"]'
         for x in rank:
             rank_name.append(x.text)
In [24]:
         name_forbes=[]
         name=driver.find_elements(By.XPATH,'//div[@class="personName second table-cell
         for x in name:
             name_forbes.append(x.text)
In [25]: Net_worth=[]
         worth=driver.find_elements(By.XPATH,'//div[@class="finalWorth table-cell
                                                                                       net wo
         for x in worth:
             Net_worth.append(x.text)
In [26]: Industry_forbes=[]
         Industry=driver.find_elements(By.XPATH,'//div[@class="category table-cell
                                                                                        indu
         for x in Industry:
             Industry_forbes.append(x.text)
         df=pd.DataFrame({'rank_name':rank_name,'name_forbes':name_forbes,'Net_worth':Net_wo
In [28]:
         df[0:50]
```

Out[28]:		rank_name	name_forbes	Net_worth	Industry_forbes
	0	1.	Gautam Adani & family	\$150 B	Diversified
	1	2.	Mukesh Ambani	\$88 B	Diversified
	_	2	D 11 1 1 D 10 (11	427.6 B	F 1: 0 P : 1

0	1.	Gautam Adani & family	\$150 B	Diversified
1	2.	Mukesh Ambani	\$88 B	Diversified
2	3.	Radhakishan Damani & family	\$27.6 B	Fashion & Retail
3	4.	Cyrus Poonawalla	\$21.5 B	Healthcare
4	5.	Shiv Nadar	\$21.4 B	Technology
5	6.	Savitri Jindal & family	\$16.4 B	Metals & Mining
6	7.	Dilip Shanghvi & family	\$15.5 B	Healthcare
7	8.	Hinduja brothers	\$15.2 B	Diversified
8	9.	Kumar Birla	\$15 B	Diversified
9	10.	Bajaj Family	\$14.6 B	Diversified
10	11.	Sunil Mittal & family	\$14.5 B	Telecom
11	12.	Uday Kotak	\$14.3 B	Finance & Investments
12	13.	Shapoor Mistry & family	\$14.2 B	Diversified
13	14.	Godrej family	\$13.9 B	Diversified
14	15.	Lakshmi Mittal	\$13.8 B	Metals & Mining
15	16.	Madhukar Parekh & family	\$12.6 B	Manufacturing
16	17.	Burman family	\$9.6 B	Food & Beverage
17	18.	Azim Premji	\$9.3 B	Technology
18	19.	Kushal Pal Singh	\$8.8 B	Real Estate
19	20.	Ashwin Dani & family	\$8.4 B	Manufacturing
20	21.	Ravi Jaipuria	\$8.1 B	Food & Beverage
21	22.	Kuldip Singh & Gurbachan Singh Dhingra	\$6.8 B	Manufacturing
22	23.	Vikram Lal & family	\$6.6 B	Automotive
23	24.	Mahendra Choksi & family	\$6.5 B	Manufacturing
24	25.	Murali Divi & family	\$6.45 B	Healthcare
25	26.	Sudhir & Samir Mehta	\$6.4 B	Healthcare
26	27.	Vinod & Anil Rai Gupta & family	\$6.3 B	Manufacturing
27	28.	Hasmukh Chudgar & family	\$6.2 B	Healthcare
28	29.	Benu Gopal Bangur	\$6 B	Manufacturing
29	30.	Rekha Jhunjhunwala	\$5.9 B	Finance & Investments
30	31.	Murugappa Family	\$5.8 B	Diversified
31	32.	Harsh Mariwala & family	\$5.7 B	Food & Beverage
32	33.	Vijay Chauhan & family	\$5.5 B	Food & Beverage
33	34.	Girdhari Lal Bawri, Rajendra Agarwal and Banwa	\$5.45 B	Healthcare
34	35.	M.A. Yusuff Ali	\$5.4 B	Fashion & Retail

	rank_name	name_forbes	Net_worth	Industry_forbes
35	36.	Vakil family	\$5.2 B	Manufacturing
36	37.	Mangal Prabhat Lodha	\$5.1 B	Real Estate
37	38.	Kapil & Rahul Bhatia	\$4.9 B	Service
38	39.	Pavan & Vivek Jain	\$4.55 B	Manufacturing
39	40.	Singh family	\$4.5 B	Healthcare
40	41.	N.R. Narayana Murthy	\$4.3 B	Technology
41	42.	Ramesh Juneja & family	\$4.2 B	Healthcare
42	43.	P.P. Reddy & family	\$4.1 B	Construction & Engineering
43	44.	Falguni Nayar	\$4.08 B	Fashion & Retail
44	45.	Muthoot family	\$4.05 B	Finance & Investments
45	46.	Chandru Raheja	\$4 B	Real Estate
46	47.	Yusuf Hamied & family	\$3.9 B	Healthcare
47	48.	Sridhar Vembu & Siblings	\$3.8 B	Technology
48	49.	Pankaj Patel	\$3.77 B	Healthcare
49	50.	Ravi Modi	\$3.75 B	Fashion & Retail

Q8:Write a program to extract at least 500 Comments, Comment upvote and time when comment was posted from any YouTube Video.

```
In [29]: driver=webdriver.Chrome()
In [30]: driver.get('https://www.youtube.com/watch?v=OeHV3HQIzq8')
In [35]:
         comments_name=[]
         name=driver.find_elements(By.XPATH,'//span[@class=" style-scope ytd-comment-rendered
         for x in name:
             comments_name.append(x.text)
In [36]:
         comments_rating=[]
         rating=driver.find elements(By.XPATH,'//div[@class="style-scope ytd-expander"]')[0
         for x in rating:
             comments_rating.append(x.text)
In [37]:
         comments time=[]
         time=driver.find_elements(By.XPATH,'//a[@class="yt-simple-endpoint style-scope yt-
         for x in time:
             comments_time.append(x.text)
         df=pd.DataFrame({'comments_name':comments_name,'comments_rating':comments_rating,'
In [58]:
         index_to_remove=[0,5]
         df= df.drop(index_to_remove)
```

```
df= df.reset_index(drop=True)
df
```

Out[58]:		comments_name	comments_rating	comments_time
	0	@itwithakashshrivastava		
	1	@STRANGER_97	I'm too from Ujjain. And today i feeled so pro	
	2	@nabanitadasgupta	Baba is an Aghori as well as an artist and the	
	3	@jitendrachoudhary1742	"JAY SHREE MAHAKAL"This guy's lyrics are b	
	4	@TheAnxietyWarriors	जब अघोरी बाबा ने शिल्पा जी को "माता" कहकर संबो	3 days ago
	•••			
	493	@ajayajkumar3046	Har Har mahadev	7 days ago
	494	@rkojhavlogs	किसी के साथ कोई लड़ाई नहीं कोई जिद नहीं कोई द्	3 days ago (edited)
	495	@mukkudwevedi3809	Jai shree mahakal har har Mahadev	12 hours ago
	496	496 @KomalDhande भाई को ओंह ओन्ह की जगह ॐ बोलना चाहिए था और शाय		8 days ago (edited)
	497	@sandeshgapat9881	Outstanding pheli bar aese mhan log aese jgeh	1 day ago

498 rows × 3 columns

Q9:Write a python program to scrape a data for all available Hostels from

```
In [48]: driver=webdriver.Chrome()
In [49]: driver.get('https://www.hostelworld.com/pwa/wds/s?q=London,%20England&country=London
In [50]:
         hostel_name=[]
         name=driver.find_elements(By.XPATH,'//div[@class="property-name"]')[:30]
         for x in name:
             hostel_name.append(x.text)
In [51]:
         hostel_ratings=[]
         ratings=driver.find_elements(By.XPATH,'//span[@class="number"]')[:30]
         for x in ratings:
             hostel_ratings.append(x.text)
In [52]:
         overall_reviews=[]
         review=driver.find_elements(By.XPATH,'//span[@class="keyword"]')[:30]
         for x in review:
             overall_reviews.append(x.text)
In [53]:
         distance_from_city_centre=[]
         distance=driver.find_elements(By.XPATH,'//span[@class="distance-description"]')[:30
         for x in distance:
             distance_from_city_centre.append(x.text)
```

Out[54]:

	hostel_name	distance_from_city_centre	hostel_ratings	overall_reviews
0	St Christopher's Village	- 5.1km from city centre	8.2	Fabulous
1	Palmers Lodge - Swiss Cottage	- 1.3km from city centre	8.6	Fabulous
2	YHA London Earls Court	- 0.5km from city centre	9.2	Superb
3	Strand Continental	- 10.9km from city centre	6.5	Good
4	PubLove @ The Steam Engine, Waterloo	- 4.1km from city centre	7.9	Very Good
5	The Backpackshack	- 0.2km from city centre	8.5	Fabulous
6	Mornington Camden	- 1.7km from city centre	6.7	Good
7	The Walrus Hostel	- 2.1km from city centre	8.2	Fabulous
8	Safestay London Elephant & Castle	- 3km from city centre	7.2	Very Good
9	YHA London Oxford Street	- 5.1km from city centre	8.8	Fabulous
10	Generator London	- 5.5km from city centre	7.6	Very Good
11	Hostelle - women only hostel London	- 3.3km from city centre	8.7	Fabulous
12	Selina Camden	- 3.2km from city centre	8.6	Fabulous
13	Kabannas London St Pancras	- 3.2km from city centre	8.7	Fabulous
14	St Christopher's Inn - Liverpool Street	- 1.8km from city centre	7.7	Very Good
15	Clink261	- 1.8km from city centre	8.1	Fabulous
16	St Christopher's Village	- 1.8km from city centre	8.2	Fabulous
17	Astor Victoria	- 5.5km from city centre	7.0	Very Good
18	St Christopher's Inn - London Bridge	- 6.1km from city centre	7.9	Very Good
19	Onefam Notting Hill	- 5.4km from city centre	9.7	Superb
20	NX London Hostel	- 5.5km from city centre	8.3	Fabulous
21	Urbany Hostel London	- 4.9km from city centre	9.5	Superb
22	Barmy Badger Backpackers	- 3.4km from city centre	9.0	Superb
23	Astor Kensington	- 5.8km from city centre	8.0	Fabulous
24	PubLove @ The Exmouth Arms, Euston	- 5.5km from city centre	6.6	Good
25	Safestay London Kensington Holland Park	- 1.7km from city centre	7.0	Very Good
26	Saint James Backpackers	- 1.9km from city centre	7.7	Very Good
27	Dover Castle Hostel and Bar	- 2.9km from city centre	7.7	Very Good
28	YHA London St Pauls	- 2.6km from city centre	8.9	Fabulous
29	YHA London Central	- 4.2km from city centre	7.4	Very Good

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