```
import time
 from selenium import webdriver as wd
 # to send keys
 from selenium.webdriver.common.keys import Keys
driver = wd.Chrome(ChromeDriverManager().install())
```

CODE TO OPEN GOOGLE AND ENTER SELENIUM AUTOMATICALLY

```
#the instance of Chrome WebDriver is created
driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')
# driver.get method will navigate to the page given by the url
driver.get("http://www.google.com")
# this is to find the element there are a number of ways to do that
element = driver.find_element_by_xpath("/html/body/div[1]/div[3]/form/div[1]/div[1]/div[1]/div[2]/input")
```

```
Ways to find/locate Elements
```

If we want to find/locate this input type="text" name="passwd" id="passwd-id"

SELENIUM REPORT

```
This can be typed

    element = driver.find_element_by_id("passwd-id")
```

to close the browser window we can use diver.quit() as well

```
2. element = driver.find_element_by_name("passwd")
3. element = driver.find_element_by_xpath("//input[@id='passwd-id']")
4. element = driver.find_element_by_css_selector("input#passwd-id") """
#we are sending keys, this is similar to entering keys from the keyboard
element.send_keys("Selenium", Keys.ENTER)
# Web diver waits for this much time irrespective of the conditions
```

driver.close() IMPORTANT NOTE Difference between driver.close() and driver.quit() is that quit will exit entire browser whereas close will close one tab, but if

time.sleep(2)

just one tab was open, by default most browser will exit entirely.

driver=wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')

In [3]: # The instance of Chrome WebDriver is created

COOKIES

Go to the correct domain

'httpOnly': True, 'name': 'NID',

'secure': True,

'path': '/',
'sameSite': 'None',

{'domain': '.google.com', 'expiry': 1626527341, 'httpOnly': False, 'name': '1P_JAR',
'path': '/', 'sameSite': 'None', 'secure': True,

'value': '2021-06-17-13'}]

Explicit Waits

TfjPAtpRPj8aWEJMlLNXrEUJQEodSnPpmijftd34'},

driver.get("http://www.google.com")

```
# Now set the cookie. This one's valid for the entire domain
          # A dictionary object is used , with required keys - "name" and "value"; Adds a cookie to the current session
          cookie = {'name' : 'foo', 'value' : 'bar'}
          driver.add_cookie(cookie)
           # And now output all the available cookies for the current URL
           driver.get_cookies()
Out[3]: [{'domain': 'www.google.com',
            'httpOnly': False,
            'name': 'foo',
'path': '/',
'secure': True,
           'value': 'bar'},
{'domain': '.google.com',
'expiry': 1639746540,
```

'value': '217=nIupbHm4gNQp5gcyErx20CBHlthz18etbjcZAVXt4CtxDs7e7VTxp5YCs-T3FdprxTMl1CYPH8Br80dV_26VSHR8Hhbg9_z19nBLg9HGigdJKtZ7AuHFpu7w8Pg2gQT0S52

An explicit wait is a code you define to wait for a certain condition to occur before proceeding further in the code. The extreme case of this is time.sleep(), which sets the condition to an exact time period to wait.

By default, WebDriverWait calls the ExpectedCondition every 500 milliseconds until it returns success. ExpectedCondition will return true (Boolean) in case of success or not null if it fails to locate an element.

Expected Conditions

1. title_is 2. title_contains presence_of_element_located

```
5. presence_of_all_elements_located
 6. text to be present in element
 7. text_to_be_present_in_element_value
8. frame_to_be_available_and_switch_to_it
 9. invisibility of element located
10. element to be clickable
11. staleness_of
12. element_to_be_selected
element_located_to_be_selected
14. element_selection_state_to_be
15. element_located_selection_state_to_be
16. alert_is_present
from selenium.webdriver.support.ui import WebDriverWait
 from selenium.webdriver.support import expected_conditions as EC
from selenium.webdriver.common.by import By
```

visibility_of_element_located 5.visibility_of

```
#the instance of Chrome WebDriver is created
 driver=wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')
 # Go to the correct domain
 driver.get("http://www.instagram.com")
 # Selenium will wait for a maximum of 10 seconds for an element matching the given criteria to be found.
     element = WebDriverWait(driver, 10).until(
         EC.presence_of_element_located((By.XPATH, "/html/body/div[1]/section/main/article/div[2]/div[1]/div/form/div/div[1]/div/label/input"))
 # If no element is found in that time, a TimeoutException is thrown
 finally:
     # Web diver waits for this much time
     time.sleep(2)
     # to close the browser window
     driver.close()
Implicit Waits
```

An implicit wait tells WebDriver to poll the DOM for a certain amount of time when trying to find any element (or elements) not immediately available. The default setting is 0 (zero). Once set, the implicit wait is set for the life of the WebDriver object.

the instance of Chrome WebDriver is created

```
driver=wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')
 # this works best on urls that take time loading
 driver.implicitly_wait(10) # seconds
 driver.get("http://www.instagram.com")
 # Web diver waits for this much time
 time.sleep(2)
 # to close the browser window
 driver.close()
USING SELENIUM TO ENTER USERNAME AND PASSWORD IN A WEBSITE
```

the instance of Chrome WebDriver is created

```
driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')
# driver.get method will navigate to the page given by the url
driver.get("https://sdsclub.com/")
# this will find the element using xpath and .click() method will click in the element
driver.find_element_by_xpath('/html/body/header/div/div/div[2]/a').click()
# this finds the username input feild
username=driver.find_element_by_xpath("/html/body/div[2]/div[2]/div[4]/div/div/div/form/div[1]/input")
# this will perform the action and automatically enter the username we wish to enter
username.send_keys("username")
# this finds the password input feild
passwors=driver.find_element_by_xpath("/html/body/div[2]/div[2]/div[4]/div/div/div/form/div[2]/input")
# this will perform the action and automatically enter the username we wish to enter
passwors.send_keys("password")
# Web diver waits for this much time
time.sleep(3)
# this is to close the driver window
driver.quit()
```

lating its citizens against Covid-19 on a scale and speed unrivaled by any other country in the world', "Virus outbreak clogs China's ports ould affect your holiday season", "House from hell' listed for \$600,000 gets multiple all-cash offers", 'They were split by Covid for 8 me til they found a street at the border', 'Daredevil Alex Harvill dies in practice for world record motorcycle jump', 'Wolves chase performer na during shocking live show, raising safety fears', "America's new national holiday sets off scramble to shut down governments", "They won to feed their families. Now they can't send the money home", 'Analysis: The 80 most bizarre lines from Trump's latest interview with Hannianchor: One of most embarrassing, glaring failures for ICC', "Analysis: The Republican Party's mission: Whitewash the Trump presidency", 'One should be supported to the state of t
#the instance of Chrome WebDriver is created driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe') # driver.get method will navigate to the page given by the url driver.get('https://www.worldometers.info/coronavirus/') # an array is initialised this is to save the name of countries in the array nations=[] # this will find the element using class_name for countries in driver.find_elements_by_class_name('mt_a'): # all the country names are saved in an array nations.append(countries.text) # Web diver waits for 10 seconds time.sleep(10) # to close the driver window driver.quit() print(nations) # an array can be converted into a pandas dataframe df_countries = pd.DataFrame(nations)
df_countries.to_csv("countries_list.csv") ['USA, 'India', 'Brazil', 'France', 'Turkey', 'Russia', 'UK', 'Italy', 'Argentina', 'Colombia', 'Spain', 'Germany', 'Iran', 'Poland', 'Merkraine', 'Peru, 'Indonesia, 'South Africa', 'Netherlands', 'Czechia', 'Chile', 'Canada', 'Philippines', 'Iraq', 'Sweden', 'Romania', 'Bel 'Pakistan', 'Portugal', Bangladesh', 'Israel', 'Hungary', 'Japan', 'Jordan', 'Serbal', 'Switzerland', 'Malaysia', 'Austria', 'Nepal', 'UM', 'Orocco', 'Saudi Arabia', 'Ecuador', 'Bulgaria', 'Greece', 'Bolivia', 'Belarus', 'Kazakhstan', 'Paraguay', 'Slowkia', 'Panaman', 'I'cratia', 'Georgia', 'Costa Rica', 'Uruguay', 'Azerbaijan', 'Kuwait', 'Palestine', 'Dominican Republic', 'Demmark', 'Lithunial', 'Gutena, 'pr', 'Ethiopia', 'Ireland', 'Balarain', 'Slovenia', 'Moldova', 'Wenezuela', 'Honduras', 'Oman', 'Sri Lanka', 'Armenia', 'Qatar', 'Thalland', 'Estonia', 'y, 'Zambia', 'Kryyzstan', 'Uzbekistan', 'Montense', 'Afghanistan', 'Ghana', 'Finland', 'Clatu'a', 'Algeria', 'Albania', 'Estonia', y, 'Zambia', 'Kryyzstan', 'Uzbekistan', 'Montense', 'Arghanistan', 'Ghana', 'Finland', 'Claira', 'Thory Coast', 'Senegal', 'Madagascar dia', 'Zimbabwe', 'Angola', 'Sudan', 'DRC, 'Malawi', 'Cabo Verde', 'Malta', 'Australia', 'Tiridad and Tobago', 'Rawanda', 'Reunton', Fera', 'Syria', 'Gabon', 'Guinea', 'Mauritania', 'Mayotte', 'Suriname', 'French Polynesia', 'Eswatini', 'Guyana', 'Halti', 'Papua New Guinea', Oupe', 'Somalia', 'Mali', 'Mauritania', 'Mayotte', 'Suriname', 'French Polynesia', 'Eswatini', 'Guyana', 'Halti', 'Papua New Guinea', Oupe', 'Suriname', 'French Polynesia', 'Eswatini', 'Guyana', 'Mali', 'Mauritania', 'Suriname', 'French 'Polynesia', 'Eswatini', 'Guyana', 'Mali', 'Mauritania', 'Suriname', 'French', 'Suriname', 'French'
<pre>#the instance of Chrome WebDriver is created driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe') # driver.get method will navigate to the page given by the url driver.get('https://www.worldometers.info/coronavirus/') #an array is initialised this is to save the information of countries in the array info=[] # this will find the element using id for allinfo in driver.find_elements_by_id('main_table_countries_today'): #all the country names are saved in an array info.append(allinfo.text) # Web diver waits for 10 seconds time.sleep(10)</pre>
to close the driver window driver.quit() print("Note:- The output of the words has been limited here however the csv file will have full data") print(info) # an array can be converted into a pandas dataframe df_allinfo = pd.DataFrame(info) # the dataframe is then converted into a csv file df_allinfo.to_csv("allinfo.csv") 12 1,399 722 7 54,279 305 27,588 702,038 39,297\n189 Laos 2,034 3 1,924 107 276 0.4 274,907 37,267 7,376,651\n190 Bhutan 1,882 1 1,530 351 288,573 1,924 138 779,751\n191 Mauritius 1,701 18 1,265 418 1,335 14 358,675 281,580 1,273,796\n192 Caribbean Netherlands 1,629 17 1,599 13 643 8,550 323,166 26,457\n193 Isle of Man 1,599 29 1,566 4 1 18,709 339 66,925 783,609 85,465\n194 Fiji 1,533 6 452 1,075 2 1,698 7 153,36, 643 8,550 323,166 26,457\n193 Isle of Man 1,599 29 1,566 4 1 18,709 339 66,925 783,609 85,465\n194 Fiji 1,533 6 452 1,075 2 1,698 7 153,36, 643 8,550 323,166 26,457\n193 Isle of Man 1,599 29 1,566 4 1 18,709 339 66,925 783,609 85,465\n194 Fiji 1,533 6 452 1,075 2 1,698 7 153,36, 643 8,550 323,166 26,457\n193 Isle of Man 1,599 29 1,566 4 1 18,709 339 66,925 783,609 85,465\n194 Fiji 1,533 6 452 1,075 2 1,698 7 153,36, 644 8,550 323,166 26,457\n193 Isle of Man 1,599 29 1,566 4 1 18,709 339 66,925 783,609 85,465\n194 Fiji 1,533 6 452 1,075 2 1,698 7 153,36, 644 8,550 323,166 26,457\n194 All 1,534 2 1 1,546 20 295, 423 6,024,009 49,041\n198 Diamond Princess 712 13 699 0\n199 Cayman Islands 599 2 581 165 101,893 1,533,102 66,462\n1020 Parazania 599 2 1 183 305 7 8 0.3 61,355,681\n1020 Parazania 599 2 1 183 305 7 8 0.3 61,355,681\n1020 Parazania 599 2 1 183 305 7 18,000 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 183 305 1 1 1,540 Parazania 599 2 1 1 1 1,540 Parazania 599 2 1 1 1 1 1,540 Parazania 599 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
#the instance of Chrome WebDriver is created driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe') # driver.get method will navigate to the page given by the url driver.get('https://www.amazon.in/dp/8092MDMW3X/ref=s9_acsd_al_bw_c2_x_0_i?pf_rd_m=A1K21FY43GMZF8&pf_rd_s=merchandised-search-5&pf_rd') # this is used to click on the all reviews button on the website driver.find_element_by_xpath('/html/body/div[2]/div[2]/div[39]/div/div/div[2]/div/div/div[2]/span[3]/div/div/div[5]/div[2]/a').click() # an array is initalised to save all the reviews in the array amazon_reviews=[] # this will find the element using css_selector for review in driver.find_elements_by_css_selector('#a-page > div:nth-child(31) > div > div.a-fixed-right-grid.view-point > div > div.a-fi print(review.text) # all the reviews on this page are saved in an array amazon_reviews.append(review.text) # since there are multipe pages of reviews of the same product we go the second page driver.find_element_by_xpath('/html/body/div[1]/div[3]/div/div[1]/div[5]/div[5]/div[5]/div[5]/div[1]/span/div/ul/11[2]/a').click() # this will find the element using css_selector
<pre>for review_pg_2 in driver.find_elements_by_css_selector('#a-page > div:nth-child(31) > div > div.a-fixed-right-grid.view-point > div > div print(review_pg_2.text) #all the reviews on the second page are appended to the same array amazon_reviews.append(review_pg_2.text) # Web diver waits for 10 seconds time.sleep(10) # to close the driver window driver.quit() # the array is converted into a pandas dataframe df_amazon_reviews= pd.DataFrame(amazon_reviews) # the data frame is then converted into a csv file df_amazon_reviews.to_csv("amazon_reviews.csv") From India Ramprasad Decent_apphones for the price</pre>
Reviewed in India on 12 January 2020 Colour: Black & YellowVerified Purchase This is my third Bluetooth neckband, I own a House of Marley, a Realme Bud and this one. A brief comparison on some key parameters and a slew of this one. Battery: The Realme does standout, lasts much longer than the other two, charging too is quite fast, the Infinity Glide came fully charged ped to 80% with about 60 minutes of usage, at this rate I guess it may last for just about 5-6 hours at the most. Charging is reasonably factorist. This is pretty light and comfortable, the wires connecting the buds are not as stiff as the realme ones, the original earbuds fit y and caused no pain or discomfort, the band round the neck too is comfortable, better than the Realme and the House of Marley. All three centra pairs of buds. Fits well and does not pop out while jogging or walking, the same holds for the other two devices compared as well. Sound quality: The house of Marley was good while it lasted, alas, the Right bud stopped working after two years. The Realme too is good, though the highs missing in a few popular songs. The Infinity Glide is just about ok, the bass is present, but I found the highs missing, and ongs, thought the vocals sounded a bit dull (sort of muffled), but tastes differ. House of Marley was the best followed by the Realme, this ld just be ok for me. Both the Realme and the Glide had no noticeable lag when playing videos. Features: The Realme feature of connecting and disconnecting using the magnetic buds was awesome, no such feature exists in Glide. The Glide has a small cover to close the USB charging slot, the Realme has no such cover. The Glide has a BT 5.0, while the others don't, I found the ion strong even with a wall in between. The Dual EQ usage was a bit difficult, simultaneous pressing of the two-volume buttons cumbersome aluetooth kept getting disconnected, also the phone had to be reconnected to the earphone each time the earphone was powered on, this I four sealmes in Realme. The track change is a lon
Realme does not even sport a logo. I would put Realme on top of the list. Durability: The House of Marley earphones lasted just about two years, the Realme is about three months old, and going strong, need to see the Infinity Glide lasts. Verdict: If the difference of 500Rs between the Realme and the Glide is not very significant, I would recommend the Realme. But if 500Rs is ifference, then the Glide is pretty functional, decent sound and comfort, my only concern would be the battery, 5-6 hours is all that I this uld give on first use, while the Realme gave me 8 hours easily on one charge. I guess the disconnect feature while not in use comes in hand e Realme. 1,031 people found this helpful Helpful Report abuse Pravinraj Seeniraj Nadar Good Sound Quality BT device Reviewed in India on 11 January 2020 Colour: Black & YellowVerified Purchase Was a bit skeptical while thinking of buying this since there were not much review online and purchased by seeing just 2 reviews one on amone on youtube and rest by seeing the specs of 12mm driver and EQ mode, Also this is my first bluetooth earphones purchased and have used sennheiser wired one before Now about the earphones 1- The plastic quality is good, 2- Sound Quality which is the main highlight is much better in my opinion then my friends boat wireless and I am highly satisfied to use if
ng from my wired sennheiser because the sound quality for me is not much different and if its about base then this device is much stronger base mode. 3- for new users you might feel the volume - button to not feel tacktile compared to Volume+, its because of lower surface area for the Volumich is not a problem. 4 - comes with 1 year warranty and would like to see how long lasting this device would be for me 5 - This review I have wrote after using for few minutes of delivery and listening to Li Nas X - Old town Road , Denzel Curry- Ultimate and Il update the review if I find something wrong. 547 people found this helpful Helpful
Report abuse Rosy Paves way for euphoria! Reviewed in India on 7 January 2020 Colour: Black & YellowVerified Purchase Best product in this rangefinally bought this after testing all other similar products like: Realme buds, Sony and OnePlus bulletst ty music is all that I craze for!! I could feel the difference in the sound quality maintained by this product from InfinityBesides its neckband is very much comfortable ar o fold and carry anywhere. I have also used it with laptop and there was no problem in connectivity or quality. 564 people found this helpful Helpful Report abuse Shreyas Anande worst after sale service Reviewed in India on 10 January 2020 Colour: Black & YellowVerified Purchase This is the best Bluetooth earphone I have ever used. Previously I was using apple airpods which stopped working after 2 years now after the
d multiple Bluetooth earphones Mi, JBL but this is the best surprisingly best over all the earphones I have used in past. Above mentioned was my review when I purchased this Bluetooth earphones but now since a month the earphones are not working properly. They ing disconnected with in 5mins when connected to any device. After sale service is pathetic. I'm struggling to get these set of earphones is since last 15 days. I haven't received a single positive reply from team Harman nor they are providing me replacement. They have closed my t with out proving any solution or replacement. 284 people found this helpful Report abuse Manish Talking about audio quality. Reviewed in India on 17 February 2020 Colour: Black & RedVerified Purchase ** I just wanted to save your time so, pubg people & mic quality people this review ain't for you. This review focuses basically on the audity part. So, giving you guys a little background about me, I'm a musician and as you can see in the images I've used two wired headphones alongside eless headphone for comparison. Left - Audio Technica CLR 100BK Middle - Sennheiser CX 213
Right - Infinity Glide 120 Now I've always chosen Sennheiser basically as they don't color any particular zone of the sonic spectrum; if you're a flat sound lover you ly know what I'm talking about. Also, Audio Technica comes somewhere nearby; just a lil bit of color in the low end to provide that 'comph thump & subtle reduction of the highs, more of a thumpy festival sound. Now coming to Infinity, this guy doesn't seem to reproduce the high end at all, don't know if I 'burn-in' these earphones hoping the sound will improve a bit. I basically wanted a wireless upgrade without causing a hole in my pocket for the rest of the month; so gave this a try. * Well, the extra bass tag is no special, don't be fooled Low - 10/10 Mids - 9/10 Highs - 5/10 Still testing the battery, will update this review after couple of days. ** Forgot to update, battery wasn't special too, returned the item. However I'm a happy user of Sony XB-400 now:)
168 people found this helpful Helpful Report abuse Mohammed Asif Not Recommend # Poor Quality- Disappointed Reviewed in India on 28 February 2020 Colour: Black & YellowVerified Purchase
This product is not worth for money 1. You will not be able to connect the calls in Bluetooth aftern 10 min, 2. Sounds Like a China Head Phones. 3. Neck band length is bit high, 5. Ear buds creates ear pain with in 15 to 20 min. Look for better ones, Not recommendThis is not JBL CC 132 people found this helpful Helpful Report abuse YUVRAJ SINGH Microphone not working with Windows Laptop Reviewed in India on 17 January 2020 Colour: Black & YellowVerified Purchase Microphone not working properly when connected to laptop with Windows 10 92 people found this helpful Helpful Report abuse
Nanda Kishore MY Dual mode is big advantage Reviewed in India on 22 February 2020 Colour: Black & RedVerified Purchase Normal mode- well balanced sound with highs, mids and lows Bass Mode- for punchy bass, with good amount of highs, mids Overall really value for money neckband, earphone from the house of Harman, and subbrand Infinity maintains Harmans name Battery life is goodnot best Only lacking is USB type C, and auto off during magnetic attachment 54 people found this helpful Helpful Report abuse Pinaki A-one Reviewed in India on 12 January 2020 Colour: Black & YellowVerified Purchase Bass - Awesome (Don't fall for negative reviews) Mids - upto the mark
Connectivity - ok Call Quality - Awesome One negative though (against realme), it doesn't disconnect to save power when both EarPods attached together 59 people found this helpful Helpful Report abuse D. Harish Defective once, defective again Reviewed in India on 6 February 2020 Colour: Black & YellowVerified Purchase Bought these due to good reviews, brand name, and Bluetooth 5.0 - all for just Rs1200. The earphones stopped working (faulty battery, perhaps) after two days. Requested a replacement, which was promptly delivered - only to have cond pair stop working just as soon for the same reason. Provided great sound for the brief period they lasted, though buttons do not provide the best tactile feedback. 54 people found this helpful Helpful Report abusePrevious page
Next page— From India Ramprasad Decent earphones for the price Reviewed in India on 12 January 2020 Colour: Black & YellowVerified Purchase This is my third Bluetooth neckband, I own a House of Marley, a Realme Bud and this one. A brief comparison on some key parameters and a st ew of this one. Battery: The Realme does standout, lasts much longer than the other two, charging too is quite fast, the Infinity Glide came fully charged ped to 80% with about 60 minutes of usage, at this rate I guess it may last for just about 5-6 hours at the most. Charging is reasonably factomfort: This is pretty light and comfortable, the wires connecting the buds are not as stiff as the realme ones, the original earbuds fit y and caused no pain or discomfort, the band round the neck too is comfortable, better than the Realme and the House of Marley. All three extra pairs of buds. Fits well and does not pop out while jogging or walking, the same holds for the other two devices compared as well. Sound quality: The house of Marley was good while it lasted, alas, the Right bud stopped working after two years. The Realme too is good, to found the highs missing in a few popular songs. The Infinity Glide is just about ok, the bass is present, but I found the highs missing, ar ongs, thought the vocals sounded a bit dull (sort of muffled), but tastes differ. House of Marley was the best followed by the Realme, this ld just be ok for me. Both the Realme and the Glide had no noticeable lag when playing videos. Features: The Realme feature of connecting and disconnecting using the magnetic buds was awesome, no such feature exists in Glide. The Glide has a small cover to close the USB charging slot, the Realme has no such cover. The Glide has a BT 5.0, while the others don't, I found the
ion strong even with a wall in between. The Dual EQ usage was a bit difficult, simultaneous pressing of the two-volume buttons cumbersome a luetooth kept getting disconnected, also the phone had to be reconnected to the earphone each time the earphone was powered on, this I four seamless in Realme. The track change is a long press in the Glide, needs time to get used to this as I ended up increasing the volume seven while changing the track. The Glide is supposed to be splash-proof, though I have not tried this. Call quality: Realme beats the other two hands down on this. House of Marley was the worst. If one uses the earphone for calling as a prima se, the Realme should be a better option. Looks and Feel: Realme looks premium, followed by the Marley earphone. The Glide has the infinity symbol on the buds flat outer surface, where the Infinity Glide lasts. Durability: The House of Marley earphones lasted just about two years, the Realme is about three months old, and going strong, need to see the Infinity Glide lasts. Verdict: If the difference of 500Rs between the Realme and the Glide is not very significant, I would recommend the Realme. But if 500Rs is ifference, then the Glide is pretty functional, decent sound and comfort, my only concern would be the battery, 5-6 hours is all that I this uld give on first use, while the Realme gave me 8 hours easily on one charge. I guess the disconnect feature while not in use comes in hand a Realme. 1,031 people found this helpful Helpful Report abuse Pravinraj Seeniraj Nadar
Good Sound Quality BT device Reviewed in India on 11 January 2020 Colour: Black & YellowVerified Purchase Was a bit skeptical while thinking of buying this since there were not much review online and purchased by seeing just 2 reviews one on amone on youtube and rest by seeing the specs of 12mm driver and EQ mode, Also this is my first bluetooth earphones purchased and have used sennheiser wired one before Now about the earphones 1- The plastic quality is good, 2- Sound Quality which is the main highlight is much better in my opinion then my friends boat wireless and I am highly satisfied to use if ng from my wired sennheiser because the sound quality for me is not much different and if its about base then this device is much stronger base mode. 3- for new users you might feel the volume - button to not feel tacktile compared to Volume+, its because of lower surface area for the Volumich is not a problem. 4- comes with 1 year warranty and would like to see how long lasting this device would be for me 5- This review I have wrote after using for few minutes of delivery and listening to Li Nas X - Old town Road, Denzel Curry- Ultimate and Il update the review if I find something wrong.
547 people found this helpful Helpful Report abuse Rosy Paves way for euphoria ! Reviewed in India on 7 January 2020 Colour: Black & YellowVerified Purchase Best product in this rangefinally bought this after testing all other similar products like : Realme buds, Sony and OnePlus bulletst ty music is all that I craze for!! I could feel the difference in the sound quality maintained by this product from InfinityBesides its neckband is very much comfortable ar o fold and carry anywhere. I have also used it with laptop and there was no problem in connectivity or quality.
564 people found this helpful Report abuse Shreyas Anande Worst after sale service Reviewed in India on 10 January 2020 Colour: Black & YellowPerified Purchase This is the best Bluetooth earphone I have ever used. Previously I was using apple airpods which stopped working after 2 years now after the dimultiple Bluetooth earphones Mi, JBL but this is the best surprisingly best over all the earphones I have used in past. Above mentioned was my review when I purchased this Bluetooth earphones but now since a month the earphones are not working properly. They ing disconnected with in 5mins when connected to any device. After sale service is pathetic. I'm struggling to get these set of earphones is since last 15 days. I haven't received a single positive reply from team Harman nor they are providing me replacement. They have closed my t with out proving any solution or replacement. 284 people found this helpful Helpful Report abuse Manish
Talking about audio quality. Reviewed in India on 17 February 2020 Colour: Black & RedVerified Purchase ** I just wanted to save your time so, pubg people & mic quality people this review ain't for you. This review focuses basically on the audity part. So, giving you guys a little background about me, I'm a musician and as you can see in the images I've used two wired headphones alongside eless headphone for comparison. Left - Audio Technica CLR 1008K Middle - Sennheiser CX 213 Right - Infinity Glide 120 Now I've always chosen Sennheiser basically as they don't color any particular zone of the sonic spectrum; if you're a flat sound lover you ly know what I'm talking about. Also, Audio Technica comes somewhere nearby; just a lil bit of color in the low end to provide that 'oomph thump & subtle reduction of the highs, more of a thumpy festival sound. Now coming to Infinity, this guy doesn't seem to reproduce the high end at all, don't know if I 'burn-in' these earphones hoping the sound will improve a bit. I basically wanted a wireless upgrade without causing a hole in my pocket for the rest of the month; so gave this a try. *Well, the extra bass tag is no special, don't be fooled Low - 10/10 Mids - 9/10 Highs - 5/10 Still testing the battery, will update this review after couple of days. ** Forgot to update, battery wasn't special too, returned the item. However I'm a happy user of Sony XB-400 now:)
168 people found this helpful Helpful Report abuse Mohammed Asif Not Recommend # Poor Quality- Disappointed Reviewed in India on 28 February 2020 Colour: Black & YellowVerified Purchase This product is not worth for money 1. You will not be able to connect the calls in Bluetooth aftern 10 min, 2. Sounds Like a China Head Phones. 3. Neck band length is bit high, 5. Ear buds creates ear pain with in 15 to 20 min. Look for better ones, Not recommendThis is not JBL CC 132 people found this helpful Helpful Report abuse YUVRAJ SINGH Microphone not working with Windows Laptop Reviewed in India on 17 January 2020 Colours Black & VellowVerified Purchase
Colour: Black & YellowVerified Purchase Microphone not working properly when connected to laptop with Windows 10 92 people found this helpful Helpful Report abuse Nanda Kishore MY Dual mode is big advantage Reviewed in India on 22 February 2020 Colour: Black & RedVerified Purchase Normal mode- well balanced sound with highs, mids and lows Bass Mode- for punchy bass, with good amount of highs, mids Overall really value for money neckband, earphone from the house of Harman, and subbrand Infinity maintains Harmans name Battery life is goodnot best Only lacking is USB type C, and auto off during magnetic attachment 54 people found this helpful Helpful Report abuse Pinaki A-one
Pinaki A-one Reviewed in India on 12 January 2020 Colour: Black & YellowVerified Purchase Bass - Awesome (Don't fall for negative reviews) Mids - upto the mark Connectivity - ok Call Quality - Awesome One negative though (against realme), it doesn't disconnect to save power when both EarPods attached together 59 people found this helpful Helpful Report abuse D. Harish Defective once, defective again Reviewed in India on 6 February 2020 Colour: Black & YellowVerified Purchase Bought these due to good reviews, brand name, and Bluetooth 5.0 - all for just Rs1200.

Code to enter username, password and download profile picture of any user

```
In [ ]: #imports here
         from selenium import webdriver as wd
         from selenium.webdriver.common.keys import Keys
         from selenium.webdriver.support import expected_conditions as EC
         from selenium.webdriver.common.by import By
         from selenium.webdriver.support.wait import WebDriverWait
         import os
         import wget # this is to save the image to your device
         import random
         import time
         #the usename , password and the profile whose id we want is saved in a variable
         uname=input("Enter Insta username : ")
         passw=input("Enter insta Password : ")
         keyword = input("Enter Insta Id : ")
         #the instance of Chrome WebDriver is created
         driver = wd.Chrome(executable_path='C:/Users/anany/.wdm/drivers/chromedriver/win32/91.0.4472.101/chromedriver.exe')
         driver.get("http://www.instagram.com")
         #this is to locate username and input feilds
         username = WebDriverWait(driver, 10).until(EC.element_to_be_clickable((By.CSS_SELECTOR, "input[name='username']")))
         password = WebDriverWait(driver, 10).until(EC.element_to_be_clickable((By.CSS_SELECTOR, "input[name='password']")))
         # this is to clear if any exsisting values are persent
         username.clear()
         #we are sending keys, this is similar to entering keys from the keyboard
         username.send_keys(uname) #"test____113"
         # this is to clear if any exsisting values are persent
         password.clear()
         #we are sending keys, this is similar to entering keys from the keyboard
         password.send_keys(passw) #"admin113"
         #this is to loacte and click the submit button
         button = WebDriverWait(driver, 2).until(EC.element_to_be_clickable((By.CSS_SELECTOR, "button[type='submit']"))).click()
         #this is to click on not now on pop ups
         #this one asks to save profile info
         not_now = WebDriverWait(driver, 10).until(EC.element_to_be_clickable((By.XPATH, '//button[contains(text(), "Not Now")]'))).click()
         #this asks to turn on notifications
         not_now2 = WebDriverWait(driver, 10).until(EC.element_to_be_clickable((By.XPATH, '//button[contains(text(), "Not Now")]'))).click()
         #target the search input field
         searchbox = WebDriverWait(driver, 10).until(EC.element_to_be_clickable((By.XPATH, "//input[@placeholder='Search']")))
         #clear if any values are present
         searchbox.clear()
         #this is to search the id whose profile picture we want
         searchbox.send_keys(keyword)
         keyword=keyword+"'s profile piture"
         # Wait for 5 seconds to make sure all profiles are loaded
         time.sleep(5)
         #this clicks on the top profile
         searchbox.send_keys(Keys.ENTER)
         time.sleep(5)
         #this finally opens the profile
         searchbox.send_keys(Keys.ENTER)
         time.sieep(5)
         # so ids can be private or public class for private is "rkEop" and public is "_6q-tv"
         present=False
             driver.find_element_by_class_name("rkEop")
             present = True
         except:
            present = False
         if present:
             images = driver.find_elements_by_css_selector('img[alt="Profile photo"]')
             #checks if The account to be scraped is private or not
             check= driver.find_elements_by_class_name('rkEop')
         else:
             images = driver.find_elements_by_tag_name('img')
             #checks if The account to be scraped is private or not
             check= driver.find_elements_by_class_name('_6q-tv')
             print(check)
         #images are saved in an array
         if check:
             images = [image.get_attribute('src') for image in images]
             images = images[:1]
             images = [image.get_attribute('src') for image in images]
             images = images[:-2]
         #this part gets the path and folder name
         path = os.getcwd()
         path = os.path.join(path, keyword[0:] + str(random.randint(1,10000)))
         print(path)
         #create the directory
         os.mkdir(path)
         #this part finally downloads and saves the image to the device
         counter = 0
         for image in images:
             save_as = os.path.join(path, keyword[0:] + str(counter) + '.jpg')
             wget.download(image, save_as)
             counter += 1
         # Web diver waits for this much time
         time.sleep(2)
         # to close the browser window
         driver.close()
```