```
--- AvailabilityEntity.py ---
import asyncio
from utils.exportUtils import ExportUtils
from entity.BrowserEntity import BrowserEntity
from utils.css_selectors import Selectors
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
class AvailabilityEntity:
  def __init__(self):
     self.browser_entity = BrowserEntity()
  async def check_availability(self, url: str, date_str=None, timeout=15):
     try:
       # Use BrowserEntity to navigate to the URL
       self.browser_entity.navigate_to_website(url)
       # Get selectors for the given URL
       selectors = Selectors.get_selectors_for_url(url)
       # Perform date selection (optional)
       if date_str:
          try:
            await asyncio.sleep(3) # Wait for updates to load
            print(selectors['date_field'])
```

```
date_field = self.browser_entity.driver.find_element(By.CSS_SELECTOR,
selectors['date_field'])
            date_field.click()
            await asyncio.sleep(3)
                       date_button = self.browser_entity.driver.find_element(By.CSS_SELECTOR,
f"{selectors['select_date']} button[aria-label*=\"{date_str}\"]")
            date_button.click()
          except Exception as e:
            return f"Failed to select the date: {str(e)}"
       await asyncio.sleep(2) # Wait for updates to load
       # Initialize flags for select_time and no_availability elements
       select_time_seen = False
       no_availability_seen = False
       try:
          # Check if 'select_time' is available within the given timeout
          WebDriverWait(self.browser_entity.driver, timeout).until(
            EC.presence of element located((By.CSS SELECTOR, selectors['select time']))
          )
          select_time_seen = True # If found, set the flag to True
       except:
          select_time_seen = False # If not found within timeout
       try:
          # Check if 'no_availability' is available within the given timeout
          WebDriverWait(self.browser entity.driver, timeout).until(
```

lambda driver: len(driver.find_elements(By.CSS_SELECTOR,

```
selectors['show_next_available_button'])) > 0
          )
          no_availability_seen = True # If found, set the flag to True
       except:
          no_availability_seen = False # If not found within timeout
       # Logic to determine availability
       if select_time_seen:
            return f"Selected or default date {date_str if date_str else 'current date'} is available for
booking."
       elif no_availability_seen:
          return "No availability for the selected date."
       else:
          return "Unable to determine availability. Please try again."
     except Exception as e:
       return f"Failed to check availability: {str(e)}"
  def export_data(self, dto):
     """Export price data to both Excel and HTML using ExportUtils.
      dto: This is a Data Transfer Object (DTO) that contains the command, URL, result, date, and
time.
     try:
       # Extract the data from the DTO
```

```
command = dto.get('command')
  url = dto.get('url')
  result = dto.get('result')
  entered_date = dto.get('entered_date') # Optional, could be None
  entered_time = dto.get('entered_time') # Optional, could be None
  # Call the Excel export method from ExportUtils
  excelResult = ExportUtils.log_to_excel(
    command=command,
    url=url,
    result=result,
    entered_date=entered_date, # Pass the optional entered_date
    entered_time=entered_time # Pass the optional entered_time
  )
  print(excelResult)
  # Call the HTML export method from ExportUtils
  htmlResult = ExportUtils.export_to_html(
    command=command,
    url=url,
    result=result,
    entered_date=entered_date, # Pass the optional entered_date
    entered_time=entered_time # Pass the optional entered_time
  )
  print(htmlResult)
  # Export operations...
except Exception as e:
```

```
--- BrowserEntity.py ---
import asyncio
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as EC
from selenium import webdriver
from selenium.webdriver.chrome.service import Service
from utils.css_selectors import Selectors
class BrowserEntity:
  _instance = None
  def __new__(cls, *args, **kwargs):
     if not cls. instance:
       cls._instance = super(BrowserEntity, cls).__new__(cls, *args, **kwargs)
     return cls._instance
  def __init__(self):
     self.driver = None
     self.browser_open = False
```

```
def set_browser_open(self, is_open: bool):
  self.browser_open = is_open
def is_browser_open(self) -> bool:
  return self.browser_open
def launch_browser(self):
  try:
    if not self.browser_open:
       options = webdriver.ChromeOptions()
       options.add_argument("--remote-debugging-port=9222")
       options.add_experimental_option("excludeSwitches", ["enable-automation"])
       options.add_experimental_option('useAutomationExtension', False)
       options.add_argument("--start-maximized")
       options.add_argument("--disable-notifications")
       options.add_argument("--disable-popup-blocking")
       options.add_argument("--disable-infobars")
       options.add_argument("--disable-extensions")
       options.add_argument("--disable-webgl")
       options.add_argument("--disable-webrtc")
       options.add_argument("--disable-rtc-smoothing")
       self.driver = webdriver.Chrome(service=Service(), options=options)
       self.browser_open = True
```

```
result = "Browser launched."
       return result
     else:
       result = "Browser is already running."
       return result
  except Exception as e:
     result = f"BrowserEntity_Failed to launch browser: {str(e)}"
     return result
def close_browser(self):
  try:
     if self.browser_open and self.driver:
       self.driver.quit()
       self.browser_open = False
       return "Browser closed."
     else:
       return "No browser is currently open."
  except Exception as e:
     return f"BrowserEntity_Failed to close browser: {str(e)}"
def navigate_to_website(self, url):
  try:
     if not self.is_browser_open():
       launch_message = self.launch_browser()
       if "Failed" in launch_message:
          return launch_message
```

```
if self.driver:
         self.driver.get(url)
         return f"Navigated to {url}"
       else:
         return "Failed to open browser."
     except Exception as e:
       return f"BrowserEntity_Failed to navigate to {url}: {str(e)}"
  async def login(self, url, username, password):
    try:
       navigate_message = self.navigate_to_website(url)
       if "Failed" in navigate_message:
         return navigate_message
                                   email_field =
                                                     self.driver.find_element(By.CSS_SELECTOR,
Selectors_get_selectors_for_url(url)['email_field'])
       email_field.send_keys(username)
       await asyncio.sleep(3)
                               password_field = self.driver.find_element(By.CSS_SELECTOR,
Selectors.get_selectors_for_url(url)['password_field'])
       password_field.send_keys(password)
       await asyncio.sleep(3)
                                sign_in_button = self.driver.find_element(By.CSS_SELECTOR,
Selectors.get_selectors_for_url(url)['SignIn_button'])
       sign_in_button.click()
```

```
30).until(EC.presence of element located((By.CSS SELECTOR,
Selectors.get_selectors_for_url(url)['homePage'])))
       return f"Logged in to {url} successfully with username: {username}"
     except Exception as e:
       return f"BrowserEntity_Failed to log in to {url}: {str(e)}"
--- PriceEntity.py ---
from selenium.webdriver.common.by import By
from entity.BrowserEntity import BrowserEntity
from utils.exportUtils import ExportUtils # Import ExportUtils for handling data export
from utils.css_selectors import Selectors # Import selectors to get CSS selectors for the browser
class PriceEntity:
  """PriceEntity is responsible for interacting with the system (browser) to fetch prices
  and handle the exporting of data to Excel and HTML."""
  def init (self):
     self.browser_entity = BrowserEntity()
  def get_price_from_page(self, url: str):
     # Navigate to the URL using BrowserEntity
     self.browser_entity.navigate_to_website(url)
     selectors = Selectors.get selectors for url(url)
     try:
```

```
# Find the price element on the page using the selector
                   price_element = self.browser_entity.driver.find_element(By.CSS_SELECTOR,
selectors['price'])
       result = price_element.text
       return result
     except Exception as e:
       return f"Error fetching price: {str(e)}"
  def export_data(self, dto):
     """Export price data to both Excel and HTML using ExportUtils.
      dto: This is a Data Transfer Object (DTO) that contains the command, URL, result, date, and
time.
     try:
       # Extract the data from the DTO
       command = dto.get('command')
       url = dto.get('url')
       result = dto.get('result')
       entered_date = dto.get('entered_date') # Optional, could be None
       entered_time = dto.get('entered_time') # Optional, could be None
       # Call the Excel export method from ExportUtils
       excelResult = ExportUtils.log_to_excel(
         command=command,
         url=url,
```

```
result=result,
         entered_date=entered_date, # Pass the optional entered_date
         entered_time=entered_time # Pass the optional entered_time
       )
       print(excelResult)
       # Call the HTML export method from ExportUtils
       htmlResult = ExportUtils.export_to_html(
         command=command,
         url=url,
         result=result,
         entered_date=entered_date, # Pass the optional entered_date
         entered_time=entered_time # Pass the optional entered_time
       )
       print(htmlResult)
     except Exception as e:
       return f"priceEntity_Error exporting data: {str(e)}"
--- ___init___.py ---
#empty init file
```