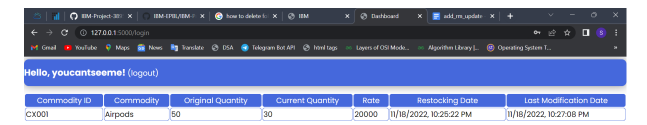
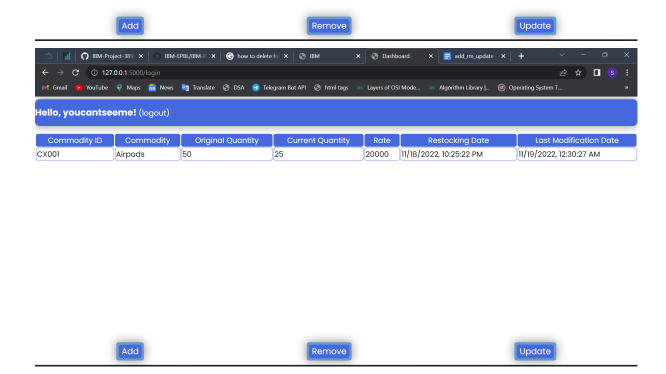
Login and Registration

Date	
Team ID	PNT2022TMID43303
Project Name	Inventory Management System for Retailers





Code

```
@app.route('/add-commodity', methods = ['POST'])
def add commodity():
  # print(request.form)
  details = request.form.to dict()
  tableContents = fetch_table_contents(session.get('username'))
  if tableContents[0][0] is None:
     tableContents = {field: [] for field in FIELDS}
  else:
     tableContents = loads(tableContents[0][0])
  if details.get('cid') in list(tableContents.values())[0]:
     return f"Item {details.get('cid')} already exists.", 400
  for key, value in tableContents.items():
     value.append(details.get(key))
  details_json = dumps(tableContents)
  print(details json)
  print(details)
  try:
     add_details_to_db(session.get('username'), details_json)
  except Exception as exception:
     print(exception)
     return 'Something went wrong, try again', 403
  else:
     return 'Details Added.', 200
     # return redirect(url_for('login_check'), code = 307)
  return 'add req rcvd'
@app.route('/update-commodity', methods = ['POST'])
def update_commodity():
  details = request.form.to dict()
  tableContents = fetch_table_contents(session.get('username'))
  cid = details.get('cid')
  qty = details.get('qty')
  date = details.get('date')
```

```
if tableContents[0][0] is None:
     return 'The inventory is empty.', 403
  else:
     tableContents = loads(tableContents[0][0])
     try:
       tgtIndex = tableContents.get('cid').index(cid)
     except ValueError:
       return f'Item with code {cid} doesn\'t exist', 403
       if qty == 0 or qty == 0:
          try:
            sendgrid email('Restocking Reminder!', f'Item {cid} has run out, you should
probably restock it',
                      'abc@def.com')
          except Exception as e:
            print(f'Something went wrong --> {e}')
       if int(qty) > int(tableContents.get('cqty')[tgtIndex]):
          tableContents.get('oqty')[tgtIndex] = qty
          tableContents.get('date')[tgtIndex] = date
       else:
          tableContents.get('date_mdf')[tgtIndex] = date
       tableContents.get('cqty')[tgtIndex] = qty
       tableContents = dumps(tableContents)
       try:
          add_details_to_db(session.get('username'), tableContents)
       except Exception as exception:
          print(exception)
          return 'Something went wrong, try again', 403
       else:
          return 'Details Updated.', 200
       return 'Updated', 200
  return 'Huh?', 403
@app.route('/remove-commodity', methods = ['POST'])
def remove_commodity():
  details = request.form.to dict()
```

```
tableContents = fetch_table_contents(session.get('username'))
cid = details.get('cid')
if tableContents[0][0] is None:
  return 'The inventory is empty.', 403
else:
  tableContents = loads(tableContents[0][0])
  try:
     tgtIndex = tableContents.get('cid').index(cid)
  except ValueError:
     return f'Item with code {cid} doesn\'t exist', 403
  else:
     for key, value in tableContents.items():
       value.pop(tgtIndex)
  tableContents = dumps(tableContents)
  try:
     add_details_to_db(session.get('username'), tableContents)
  except Exception as exception:
     print(exception)
     return 'Something went wrong, try again', 403
     return f'Item {cid} removed.', 200
```

Some other codes like handling verification in the front end etc. have been skipped for the sake of clarity.