```
import random
import itertools
from collections import defaultdict
class Server:
  def __init__(self, server_id):
    self.server_id = server_id
    self.active_connections = 0
    self.total_requests = 0
    self.busy_time = 0 # Simulated time spent handling requests
  def handle_request(self, current_time):
    """Simulate handling a request by incrementing active connections."""
    self.active_connections += 1
    self.total_requests += 1
    self.busy_time += 1 # Assume each request takes 1 time unit
  def release_request(self):
    """Simulate completing a request by decrementing active connections."""
    if self.active_connections > 0:
      self.active_connections -= 1
  def utilization(self, total_time):
    """Calculate server utilization percentage."""
    return (self.busy_time / total_time) * 100 if total_time > 0 else 0
  def __repr__(self):
    return f"Server-{self.server_id} (Active: {self.active_connections}, Total Requests:
{self.total_requests})"
class LoadBalancer:
```

```
def __init__(self, servers, algorithm="round_robin"):
  self.servers = servers
  self.algorithm = algorithm
  self.request_count = 0
  self.total_time = 0
  self.round_robin_iterator = itertools.cycle(self.servers)
  self.wait_times = []
def get_server(self):
  """Select a server based on the chosen load balancing algorithm."""
  if self.algorithm == "round_robin":
    return next(self.round_robin_iterator)
  elif self.algorithm == "least_connections":
    return min(self.servers, key=lambda s: s.active_connections)
  elif self.algorithm == "random":
    return random.choice(self.servers)
  else:
    raise ValueError("Unsupported load balancing algorithm")
def distribute_request(self, current_time):
  """Distribute a client request to a selected server."""
  server = self.get_server()
  server.handle_request(current_time)
  self.request_count += 1
  self.total_time = max(self.total_time, current_time + 1)
  self.wait_times.append(current_time)
  print(f"Request {self.request_count} assigned to {server}")
def release_request_from_server(self, server_id):
  """Simulate a server completing a request."""
  for server in self.servers:
```

```
if server.server_id == server_id:
         server.release_request()
         print(f"Server-{server_id} completed a request.")
         return
    print(f"Server-{server_id} not found.")
  def print_summary(self):
    """Print summary statistics for the load balancing simulation."""
    avg_wait_time = sum(self.wait_times) / len(self.wait_times) if self.wait_times else 0
    print("\nSummary Report:")
    print(f"Total Requests Processed: {self.request_count}")
    print(f"Average Waiting Time: {avg_wait_time:.2f} time units")
    print("Server Utilization:")
    for server in self.servers:
      print(f" {server}: {server.utilization(self.total_time):.2f}% utilization")
# Simulating client requests
def simulate_requests(num_requests=10, num_servers=3, algorithm="round_robin"):
  servers = [Server(i) for i in range(1, num_servers + 1)]
  lb = LoadBalancer(servers, algorithm)
  for current_time in range(num_requests):
    lb.distribute_request(current_time)
  print("\nFinal Server States:")
  for server in servers:
    print(server)
  lb.print_summary()
if __name__ == "__main__":
```

simulate_requests(num_requests=15, num_servers=3, algorithm="least_connections")

output

- 1. Total Requests Processed: 15
- 2. module:72
- 3. Average Waiting Time: 7.00 time units
- 4. module:73
- 5. Server Utilization:
- 6. module:74
- 7. Server-1 (Active: 5, Total Requests: 5): 33.33% utilization
- 8. module:76
- 9. Server-2 (Active: 5, Total Requests: 5): 33.33% utilization
- 10. module:76
- 11. Server-3 (Active: 5, Total Requests: 5): 33.33% utilization