```
Last login: Sun May 11 15:05:18 on ttys015
(base) sathwik@SATHWIKs-MacBook-Air ~ % cd VISUAL\ STUDIO\ CODE
(base) sathwik@SATHWIKs-MacBook-Air VISUAL STUDIO CODE % cd FLEC
(base) sathwik@SATHWIKs-MacBook-Air FLEC % cd Flower_Main
(base) sathwik@SATHWIKs-MacBook-Air Flower_Main % conda activate flec_env
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client.py
Traceback (most recent call last):
File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client.py", line 6, in <module> from sklearn.linear_model import LogisticRegression
ModuleNotFoundError: No module named 'sklearn'
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client.py
Traceback (most recent call last):
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client.py", line 13, in <module>
      (X train, v train), (X test, v test) = utils.load data()
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/utils.py", line 64, in load_data
   x = StandardScaler().fit_transform(X)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/utils/_set_output.py", line 319, in wrapped
   data_to_wrap = f(self, X, *args, **kwargs)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/base.py", line 918, in fit_transform
   return self.fit(X, **fit_params).transform(X)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/preprocessing/_data.py", line 894, in fit
      return self.partial_fit(X, y, sample_weight)
   File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/sklearn/base.py", line 1389, in wrapper
      return fit_method(estimator, *args, **kwargs)
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/preprocessing/_data.py", line 930, in partial_fit
      X = validate_data(
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/utils/validation.py", line 2944, in validate_data
     out = check array(X, input name="X", **check params)
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/utils/validation.py", line 1055, in check_array
   array = _asarray_with_order(array, order=order, dtype=dtype, xp=xp)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/sklearn/utils/_array_api.py", line 839, in _asarray_with_order
array = numpy.asarray(array, order=order, dtype=dtype)
ValueError: could not convert string to float: 'MARVIK Soft Silicone Adjustable Band Strap Compatible for Oneplus Smart Band & Oppo Smart Band'
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client.py
            : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
            flwr.client.start client(
                        server_address='<IP>:<PORT>'
                        client=FlowerClient().to client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
            Using `start_numpy_client()` is deprecated.
                  This is a deprecated feature. It will be removed
                  entirely in future versions of Flower.
                 DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
WARNING:
            Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                        $ flower-supernode --insecure --superlink='<IP>:<PORT>'
           To view all available options, run:
                        $ flower-supernode --help
            Using `start_client()` is deprecated.
                  This is a deprecated feature. It will be removed
                  entirely in future versions of Flower.
Traceback (most recent call last):
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client.py", line 51, in <module>
   fl.client.start_numpy_client(
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
      start_client(
   File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/pvthon3.9/site-packages/flwr/client/app.pv", line 201, in start client
      start_client_internal(
   File \ "/Users/sathwik/opt/anaconda3/envs/flec\_env/lib/python3.9/site-packages/flwr/client/app.py", \ line \ 438, \ in \ start\_client\_internal \ flower and \ flower approximately a start of the line of the li
      message = receive()
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
     proto = next(server message iterator)
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
      return self. next()
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 969, in _next
     raise self
{\tt grpc.\_channel.\_MultiThreadedRendezvous:} <\_{\tt MultiThreadedRendezvous} \text{ of RPC that terminated with:}
            status = StatusCode.UNAVAILABLE
            details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
debug_error_string = "UNKNOWN:Error received from peer {created_time:"2025-05-11T15:33:38.62919-04:00", grpc_status:14, grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)"}"
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client.py
            : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
            flwr.client.start_client(
                        client.surr_ordress='cIP>:<PORT>',
client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
            Using `start_numpy_client()` is deprecated.
                  This is a deprecated feature. It will be removed
                  entirely in future versions of Flower.
               DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
            Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                        $ flower-supernode --insecure --superlink='<IP>:<PORT>'
            To view all available options, run:
                        $ flower-supernode --help
           Using `start_client()` is deprecated.
```

```
This is a deprecated feature. It will be removed
                   entirely in future versions of Flower.
Traceback (most recent call last):
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client.py", line 51, in <module>
       fl.client.start_numpy_client(
   File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start numpy client
       start_client(
   File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start client
      start_client_internal(
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
      message = receive()
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
      proto = next(server message iterator)
   File \ "/Users/sathwik/opt/anaconda3/envs/flec\_env/lib/python3.9/site-packages/grpc/\_channel.py", \ line \ 543, \ in \ \_next\_line \ 543, \ in \ 
       return self._next()
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 969, in _next
      raise self
grpc._channel._MultiThreadedRendezvous: <_MultiThreadedRendezvous of RPC that terminated with:</pre>
             status = StatusCode.UNAVAILABLE
details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
  (61)"
debug_error_string = "UNKNOWN:Error received from peer {grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)", grpc_status:14, created_time:"2025-05-11T15:36:15.552317-04:00"}"
(flec env) sathwik@SATHWIKs-MacBook-Air Flower Main % python client2.pv
             : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
             flwr.client.start_client(
                         server address='<IP>:<PORT>'
                          client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
             Using `start_numpy_client()` is deprecated.
                   This is a deprecated feature. It will be removed
                   entirely in future versions of Flower.
             : DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                          $ flower-supernode --insecure --superlink='<IP>:<PORT>'
             To view all available options, run:
                         $ flower-supernode --help
            Using `start_client()` is deprecated.
                   This is a deprecated feature. It will be removed
                   entirely in future versions of Flower.
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower Main/client2.pv", line 51, in <module>
       fl.client.start_numpy_client(
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
      start client(
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start_client
   start_client_internal(
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
      message = receive()
   File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
   proto = next(server_message_iterator)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
       return self._next()
   File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/grpc/ channel.py", line 969, in next
      raise self
{\tt grpc.\_channel.\_MultiThreadedRendezvous:} <\_{\tt MultiThreadedRendezvous} \text{ of RPC that terminated with:}
             status = StatusCode.UNAVAILABLE
             details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
 (61)"
debug_error_string = "UNKNOWN:Error received from peer {grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)", grpc_status:14, created_time:"2025-05-11T15:39:23.788752-04:00"}"
(flec env) sathwik@SATHWIKs-MacBook-Air Flower Main % python client2.pv
             IDEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
             flwr.client.start client(
                          server_address='<IP>:<PORT>'
                         client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object</pre>
            Using `start_numpy_client()` is deprecated.
                   This is a deprecated feature. It will be removed
                   entirely in future versions of Flower.
WARNING:
             : DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                            flower-supernode --insecure --superlink='<IP>:<PORT>
             To view all available options, run:
                         $ flower-supernode --help
             Using `start client()` is deprecated.
                   This is a deprecated feature. It will be removed
                   entirely in future versions of Flower.
Traceback (most recent call last):
   File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client2.py", line 51, in <module>
      fl.client.start_numpy_client(
```

File "/Users/sathwik/opt/anaconda3/envs/flec\_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start\_numpy\_client

start\_client(

```
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start_client
  start_client_internal(
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
    message = receive()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
    proto = next(server_message_iterator)
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
    return self._next()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 969, in _next
{\tt grpc.\_channel.\_MultiThreadedRendezvous:} <\_{\tt MultiThreadedRendezvous} \text{ of RPC that terminated with:}
         status = StatusCode.UNAVAILABLE
         details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
 (61)"
debug_error_string = "UNKNOWN:Error received from peer {grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)", grpc_status:14, created_time:"2025-05-11T15:42:23.538214-04:00"}"
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py

WARNING: DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.

Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
flwr.client.start_client()
                  server_address='<IP>:<PORT>',
                  client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object</pre>
        Using `start_numpy_client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
         : DEPRECATED FEATURE: flwr.client.start_client() is deprecated.

Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
WARNING:
                  $ flower-supernode --insecure --superlink='<IP>:<PORT>
         To view all available options, run:
                  $ flower-supernode --help
        Using `start client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
INFO:
             Received: train message 0fd10a71-26cc-441c-9ecd-587e044e0541
Training finished for round 1
INFO:
             Sent reply
INFO:
INFO:
             Received: evaluate message 3b14a8a0-20ef-4938-8a69-8ce054b80b72
INFO:
             Sent reply
INFO:
INFO
             Received: train message f6e79316-37f3-46df-9595-3dd382d90ff5
Training finished for round 2
             Sent reply
INFO:
INFO:
             Received: evaluate message f63dc4e8-a462-42f9-9727-ffd9ec7a54e7
INFO:
INFO
INFO:
             Received: train message 81cc7716-7f87-47f4-a69f-eee752f0b942
Training finished for round 3
             Sent reply
INFO:
TNEO .
INFO:
             Received: evaluate message 50fa3346-ced1-4ee7-8195-0e3f30eec9bb
INFO:
             Sent reply
INFO:
             Received: train message 1c6a108a-0692-4be5-a865-4d19c95e672f
Training finished for round 4
             Sent reply
INFO:
TNFO :
INFO:
             Received: evaluate message b9f9d429-c5e5-447e-8624-a2439b9ce6c3
INFO:
INFO:
             Received: train message 8a8b4bb7-d751-4261-afe7-9edee2dddd6c
INFO
Training finished for round 5
INFO:
             Sent reply
INFO:
INFO:
             Received: evaluate message c851cdb0-5d16-4987-ab3a-03d2d6f7f797
INFO
             Sent reply
INFO:
INFO
             Received: train message 1c4fdb98-22bb-4ddc-a7bd-758d965df5ee
Training finished for round 6
             Sent reply
INFO:
TNEO .
INFO:
             Received: evaluate message e3b9974b-b4a4-47d3-b81a-2fb9bd05137e
INFO
INFO:
INFO
             Received: train message f7683def-a997-4ce2-b643-0023204ebdc7
Training finished for round 7
             Sent reply
INFO:
TNFO :
INFO:
             Received: evaluate message 6a4de696-3850-4a89-a609-e16ceef7b0f5
INFO:
             Sent reply
INFO:
INFO
             Received: train message 4d7bbe15-bbc7-451f-b087-a89995a36b26
Training finished for round 8
             Sent reply
INFO:
INFO:
INFO:
             Received: evaluate message 3d6dc70c-5713-49bb-af03-1f7d3087ef1b
INFO
INFO:
INFO
             Received: train message f0595722-d0f3-47d2-bb13-92da9c2f70fe
Training finished for round 9
             Sent reply
INFO:
```

```
INFO:
            Received: evaluate message cfe8714d-fc67-49bd-9ffd-84a5d7da57a7
INFO:
            Sent reply
INFO:
INFO:
            Received: train message 30ded9af-432f-4495-b0a2-5e7c88a302be
Training finished for round 10
            Sent reply
INFO:
INFO:
INFO:
            Received: evaluate message 0d9ca95b-0a68-4ccb-a08e-73cddb02e3a8
INFO:
            Sent reply
INFO:
TNFO :
            Received: reconnect message 785b1a5c-2841-4cd0-8657-f332007df1a8
            Disconnect and shut down
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py
            DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
         Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
        flwr.client.start client(
                 server_address='<IP>:<PORT>'
                 client=FlowerClient().to client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
        Using `start_numpy_client()` is deprecated.
            This is a deprecated feature. It will be removed
            entirely in future versions of Flower.
WARNING: DEPRECATED FEATURE: flwr.client.start_client() is deprecated.

Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                 $ flower-supernode --insecure --superlink='<IP>:<PORT>'
        To view all available options, run:
                $ flower-supernode --help
        Using `start_client()` is deprecated.
            This is a deprecated feature. It will be removed
            entirely in future versions of Flower.
Traceback (most recent call last)
  File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client2.py", line 51, in <module>
    fl.client.start_numpy_client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
  File "/Users/sathwik/opt/apaconda3/envs/flec env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start client
    start_client_internal(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
    message = receive()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
    proto = next(server message iterator)
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
    return self. next()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 969, in _next
    raise self
grpc._channel._MultiThreadedRendezvous: <_MultiThreadedRendezvous of RPC that terminated with:</pre>
        status = StatusCode.UNAVAILABLE
details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
debug_error_string = "UNKNOWN:Error received from peer {created_time:"2025-05-11T17:07:05.738167-04:00", grpc_status:14, grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)"}"
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py
        : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
        flwr.client.start_client(
                 server_address='<IP>:<PORT>'
                 client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
        Using `start_numpy_client()` is deprecated.
            This is a deprecated feature. It will be removed
             entirely in future versions of Flower
           DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
WARNING:
        Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                 $ flower-supernode --insecure --superlink='<IP>:<PORT>'
        To view all available options, run:
                 $ flower-supernode --help
        Using `start_client()` is deprecated.
            This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
Traceback (most recent call last):
  File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower Main/client2.pv", line 51, in <module>
    fl.client.start_numpy_client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
    start client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start_client
    start client internal(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
  message = receive()
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
  proto = next(server_message_iterator)
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
    return self. next()
  File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/grpc/ channel.py", line 969, in next
    raise self
details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
```

```
debug_error_string = "UNKNOWN:Error received from peer {created_time:"2025-05-11T17:13:26.10674-04:00", grpc_status:14, grpc_message:"failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused (61)"}"
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py
        : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
        flwr.client.start_client(
                 server_address='<IP>:<PORT>',
client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object</pre>
        Using `start_numpy_client()` is deprecated.
            This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
        $ flower-supernode --insecure --superlink='<IP>:<PORT>'
        To view all available options, run:
                 $ flower-supernode --help
        Using `start_client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
INFO:
TNFO :
            Received: train message d9b410b0-dd6d-4a1c-8238-697f7d7203dd
Training finished for round 1
INFO:
            Sent reply
INFO:
INFO :
             Received: evaluate message ad8d617e-561e-4263-bb79-f7d0d0e754ec
INFO:
            Sent reply
INFO:
INFO: Received: train message 5550b98b-b7b0-425e-a74a-be6c5c7e81bc Training finished for round 2
INFO:
            Sent reply
INFO
             Received: evaluate message a62c2fe4-25f2-47d0-a5b5-4b962ad0be79
INFO:
            Sent reply
INFO:
TNFO :
            Received: train message 7fa8c3df-3abf-4541-a1cc-0337e9071e11
Training finished for round 3
INFO:
            Sent reply
INFO:
INFO:
            Received: evaluate message 6f3a8fdb-4792-493d-bbc3-65d912cbdf05
INFO:
            Sent reply
INFO:
TNFO :
            Received: train message 5cff3ad5-4811-40dd-97c3-072a87c2cb7f
Training finished for round 4
INFO :
            Sent reply
INFO:
INFO:
             Received: evaluate message a0aadd75-2b22-4646-b412-116775fb3e94
INFO:
            Sent reply
INFO :
INFO:
            Received: train message 786923ee-5e54-4f1b-b51e-4823ae2b2ae8
Training finished for round 5
INFO:
             Sent reply
INFO:
             Received: evaluate message b5f4f5d5-bc76-41b0-a6b1-646a2922e889
INFO:
            Sent reply
INFO:
INFO : Received: train message eea93da7-6c49-400b-aec0-2ff62957bc2d Training finished for round 6\,
INFO :
            Sent reply
INFO:
INFO
             Received: evaluate message 50b24930-0627-4b11-b94a-e95ce0a3b6ff
INFO:
            Sent reply
INFO:
TNFO :
            Received: train message 1e24e615-7fdb-47da-ac74-a7e07613b727
Training finished for round 7
             Sent reply
INFO:
INFO:
             Received: evaluate message 0c54b943-89e7-4c26-bdf0-6c448bc9d126
INFO:
            Sent reply
INFO:
INFO: Received: train message 73f17d3d-b67d-45cc-8000-2d404446e524 Training finished for round 8
INFO:
            Sent reply
             Received: evaluate message a4835e24-fd3d-41f1-8a8b-bbb34165fcb2
INFO:
INFO:
            Sent reply
INFO:
TNFO :
             Received: train message f0e0c06b-68af-450b-aeb6-080a1f51d31c
Training finished for round 9
INFO :
INFO :
            Sent reply
INFO:
             Received: evaluate message be75f219-7ead-453f-88d3-e39b7757059a
INFO:
            Sent reply
INFO:
INFO: Received: train message a65e2f57-57dd-494a-8fde-ab484468cba4 Training finished for round 10 \,
             Sent reply
INFO:
INFO
             Received: evaluate message 38fa96c5-3bae-4433-a30b-c07e7dff6190
INFO:
            Sent reply
INFO :
            Received: reconnect message ef521619-d62b-4357-ba8f-9338cc9232f4 Disconnect and shut down
INFO:
```

(flec\_env) sathwik@SATHWIKs-MacBook-Air Flower\_Main % python client2.py

```
WARNING:
            DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
         Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below: flwr.client.start_client()
                  server address='<IP>:<PORT>'
                  client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
        Using `start numpy client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
WARNING :
             DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
         Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                  $ flower-supernode --insecure --superlink='<IP>:<PORT>'
         To view all available options, run:
                 $ flower-supernode --help
        Using `start client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
Traceback (most recent call last):
  File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client2.py", line 51, in <module>
    fl.client.start numpy client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
    start client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start_client
    start client internal(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
    message = receive()
  File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/flwr/client/grpc client/connection.py", line 142, in receive
    proto = next(server_message_iterator)
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
    return self._next()
  File "/Users/sathwik/opt/anaconda3/envs/flec env/lib/python3.9/site-packages/grpc/ channel.py", line 969, in next
    raise self
{\tt grpc.\_channel.\_MultiThreadedRendezvous:} <\_{\tt MultiThreadedRendezvous} \ \ {\tt of} \ \ {\tt RPC} \ \ {\tt that} \ \ {\tt terminated} \ \ {\tt with:}
         status = StatusCode.UNAVAILABLE
         details = "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: Failed to connect to remote host: connect: Connection refused
 (61)"
         debug_error_string = "UNKNOWN: Error received from peer {grpc_message: "failed to connect to all addresses; last error: UNKNOWN: ipv4:127.0.0.1:5040: F
ailed to connect to remote host: connect: Connection refused (61)", grpc_status:14, created_time:"2025-05-11T17:23:14.124379-04:00"}
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py
         : DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.
Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
         flwr.client.start client(
                 server_address='<IP>:<PORT>'
                 client=FlowerClient().to client(), # <-- where FlowerClient is of type flwr.client.NumPvClient object
         Using `start_numpy_client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
        : DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
WARNING:
                  $ flower-supernode --insecure --superlink='<IP>:<PORT>
        To view all available ontions, run:
                 $ flower-supernode --help
        Using `start_client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
Traceback (most recent call last):
  File "/Users/sathwik/VISUAL STUDIO CODE/FLEC/Flower_Main/client2.py", line 51, in <module>
  fl.client.start_numpy_client(
File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 731, in start_numpy_client
    start_client(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 201, in start_client
    start_client_internal(
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/app.py", line 438, in start_client_internal
    message = receive()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/flwr/client/grpc_client/connection.py", line 142, in receive
    proto = next(server message iterator)
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 543, in __next__
    return self. next()
  File "/Users/sathwik/opt/anaconda3/envs/flec_env/lib/python3.9/site-packages/grpc/_channel.py", line 969, in _next
    raise self
grpc._channel._MultiThreadedRendezvous: <_MultiThreadedRendezvous of RPC that terminated with:</pre>
         status = StatusCode.UNAVAILABLE

details = "Cancelling all calls"

debug_error_string = "UNKNOWN:Error received from peer {created_time:"2025-05-11T17:26:59.000934-04:00", grpc_status:14, grpc_message:"Cancelling all
 calls"}
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main % python client2.py

WARNING: DEPRECATED FEATURE: flwr.client.start_numpy_client() is deprecated.

Instead, use `flwr.client.start_client()` by ensuring you first call the `.to_client()` method as shown below:
flwr.client.start_client()
                 server_address='<IP>:<PORT>'
                 client=FlowerClient().to_client(), # <-- where FlowerClient is of type flwr.client.NumPyClient object
        Using `start_numpy_client()` is deprecated.
```

This is a deprecated feature. It will be removed

entirely in future versions of Flower.

WARNING :

```
: DEPRECATED FEATURE: flwr.client.start_client() is deprecated.
Instead, use the `flower-supernode` CLI command to start a SuperNode as shown below:
                  $ flower-supernode --insecure --superlink='<IP>:<PORT>'
         To view all available options, run:
                  $ flower-supernode --help
        Using `start_client()` is deprecated.
             This is a deprecated feature. It will be removed
             entirely in future versions of Flower.
INFO: Received: train message 39c734e2-4c24-47dd-b2d7-372655265479 Training finished for round 1
INFO:
              Sent reply
INFO: Received: train message d74ca169-4f41-4409-945e-6acf67eb1270 Training finished for round 2
             Sent reply
INFO:
             Received: train message d3c60007-d156-454f-a87f-cede9d0d875f
Training finished for round 3
INFO:
             Sent reply
INFO:
INFO : Received: train message 57308b6f-93fc-4b79-b5a3-labba8d42c23 Training finished for round 4 \,
INFO:
             Sent reply
INFO:
TNFO :
             Received: train message 37f708d1-284e-4ced-811d-f483a0d5af17
Training finished for round 5
INFO:
             Sent reply
             Received: train message 608443f1-d13e-40da-a4ee-02a8b3b4ef47
Training finished for round 6 INFO: Sent reply
INFO:
INFO: Received: train message 66f23d9a-b22d-450c-85cb-f47a8136833a Training finished for round 7
INFO:
             Sent reply
INFO:
INFO: Received: train message 51bd09cb-345f-4a39-a06e-2e58270bd972 Training finished for round 8
INFO :
INFO :
             Sent reply
             Received: train message 5bffc98a-3d43-4911-9ad9-2d25ae25c0e9
Training finished for round 9
             Sent reply
TNFO :
             Received: train message 0bad6c93-1923-40ad-8772-e4782eaf25a6
Training finished for round 10
INFO:
             Sent reply
INFO:
             Received: reconnect message 60c83b78-c622-428c-bc8a-aa28f99501a2 Disconnect and shut down
INFO:
(flec_env) sathwik@SATHWIKs-MacBook-Air Flower_Main \%
```