```
classdef singleChannelLayer < nnet.layer.Layer & nnet.layer.Formattable & nnet.layer. ✓
Acceleratable % (Optional)
    %SINGLECHANNELLAYER Custom layer to be used in Sensor Fusion net
    응
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    응
       used in any way to diagnose or treat subjects for whom the EEG is
       taken.
    properties
        % (Optional) Layer properties.
        ChannelNum;
    end
    properties (Learnable)
        % (Optional) Layer learnable parameters.
        % Declare learnable parameters here.
    end
    properties (State)
        % (Optional) Layer state parameters.
        % Declare state parameters here.
    end
```

properties (Learnable, State)

```
% (Optional) Nested dlnetwork objects with both learnable
    % parameters and state parameters.
    % Declare nested networks with learnable and state parameters here.
end
methods
    function layer = singleChannelLayer(channelNum, args)
        % (Optional) Create a myLayer.
        % This function must have the same name as the class.
        arguments
            channelNum
            args.name = '';
        end
        name = args.name;
        layer.Name = name;
        layer.ChannelNum = channelNum;
        layer.Description = "Remove all but channel " + num2str(channelNum);
        layer.Type = "All to One";
    end
      function layer = initialize(layer, layout)
          % (Optional) Initialize layer learnable and state parameters.
          용
          % Inputs:
                    layer - Layer to initialize
          응
                    layout - Data layout, specified as a networkDataLayout
          응
                             object
          응
          % Outputs:
                    layer - Initialized layer
          % - For layers with multiple inputs, replace layout with
              layout1, ..., layoutN, where N is the number of inputs.
          % Define layer initialization function here.
      end
    function Z = predict(layer, X)
        % Forward input data through the layer at prediction time and
        % output the result and updated state.
        idx = finddim(X, "C");
        if length(size(X)) == 3
            switch idx
                case 1
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Z = X(layer.ChannelNum,:,:);
                    case 2
                        Z = X(:,layer.ChannelNum,:);
                    case 3
                        Z = X(:,:,layer.ChannelNum);
                end
            elseif length (size (X)) ==4
                switch idx
                    case 1
                        Z = X(layer.ChannelNum,:,:,:);
                        Z = X(:,layer.ChannelNum,:,:);
                    case 3
                        Z = X(:,:,layer.ChannelNum,:);
                    case 4
                        Z = X(:,:,:,layer.ChannelNum);
                end
            end
        end
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          function layer = resetState(layer)
              % (Optional) Reset layer state.
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              % Define reset state function here.
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          end
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          function [dLdX,dLdW,dLdSin] = backward(layer,X,Z,dLdZ,dLdSout,memory)
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              % (Optional) Backward propagate the derivative of the loss
응
              % function through the layer.
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              응
              % Inputs:
                        layer
                                - Layer to backward propagate through
응
              응
                              - Layer input data
응
              응
                        X
응
              응
                                - Layer output data
                               - Derivative of loss with respect to layer
응
              응
                        dLdZ
응
                                  output
응
              응
                        dLdSout - (Optional) Derivative of loss with respect
                                  to state output
응
                        memory - Memory value from forward function
응
              응
응
              % Outputs:
                       dLdX - Derivative of loss with respect to layer input
응
              응
응
              응
                        dLdW
                              - (Optional) Derivative of loss with respect to
응
                                learnable parameter
응
              응
                        dLdSin - (Optional) Derivative of loss with respect to
              응
응
                                 state input
응
응
              % - For layers with state parameters, the backward syntax must
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                  include both dLdSout and dLdSin, or neither.
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              % - For layers with multiple inputs, replace X and dLdX with
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                    X1,...,XN and dLdX1,...,dLdXN, respectively, where N is
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                   the number of inputs.
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              % - For layers with multiple outputs, replace Z and dlZ with
                   \text{Z1}, \ldots, \text{ZM} and \text{dLdZ}, \ldots, \text{dLdZM}, respectively, where M is the
                   number of outputs.
응
               % - For layers with multiple learnable parameters, replace
               응
                   dLdW with dLdW1,...,dLdWP, where P is the number of
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              엉
                    learnable parameters.
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               % - For layers with multiple state parameters, replace dLdSin
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              응
                  and dLdSout with dLdSin1,...,dLdSinK and
                   dLdSout1,...,dldSoutK, respectively, where K is the number
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              응
                   of state parameters.
응
              % Define layer backward function here.
응
          end
    end
end
```