

```

function [X Y Z] = generate_data_space(input_array)
    %takes in an array of 3-space vectors, and returns three vectors that contains the
    min and max elements of each dimension

[x num_items] = size(input_array);

min_x = Inf;
min_y = Inf;
min_z = Inf;

max_x = 0;
max_y = 0;
max_z = 0;

for i = 1 : num_items

    temp_item = input_array{i};

    %searches for the minima across all three dimensions

    if(temp_item(1) < min_x)

        min_x = temp_item(1);

    endif

    if(temp_item(2) < min_y)

        min_y = temp_item(2);

    endif

    if(temp_item(3) < min_z)

        min_z = temp_item(3);

    endif

    %searches for the maxima across all three dimensions

    if(temp_item(1) > max_x)

        max_x = temp_item(1);

    endif

    if(temp_item(2) > max_y)

        max_y = temp_item(2);

    endif

    if(temp_item(3) > max_z)

        max_z = temp_item(3);

    endif
endfor

```

```
        generate_data_space
max_y = temp_item(2);

endif

if(temp_item(3) > max_z)
    max_z = temp_item(3);

endif

endfor

X = [min_x max_x];
Y = [min_y max_y];
Z = [min_z max_z];

endfunction
```