

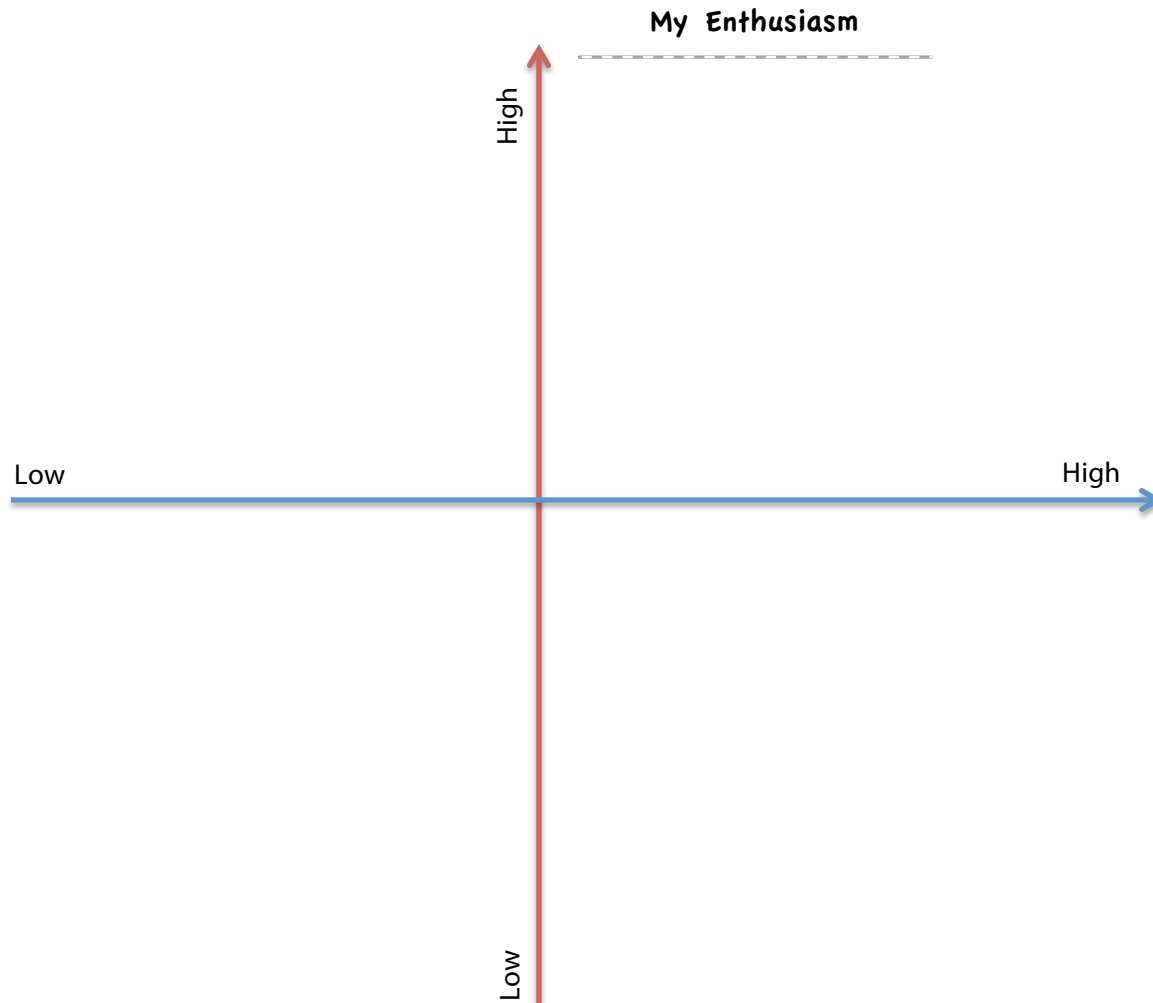
## DECISION MATRIX

A useful way to visualize everyone's preferences is to use a Decision Matrix. Label each of the problems as 1, 2, 3, 4, etc. Individually, plot where each problem falls on the axes you choose. Compare each team member's matrices and discuss. See example below.



### NOTE:

For a more direct way to visualize where everyone stands, plot everyone's results on a white board or flip chart. *Hint: Use markers of different colors for each person.* Look for commonalities and address discrepancies through discussion.



### Organizational Priority

Change the axes labels and compare everyone's votes against other parameters, for example:

**Perceived Risk**

**Feasibility**

**Access to Enough Users**

**Level of Resources Available**

**Number of Users Affected**

## DECISION MATRIX

**Instructions:** Label each of the problems as 1, 2, 3, 4, etc. Choose parameters (axes categories) as a team, e.g. personal enthusiasm vs. organizational priority. Individually, plot where each problem falls on your scale of one category vs. another.

