P	R	O	T	TC	YP	ING	P	LA	NNE	R
---	---	---	---	----	----	-----	---	----	-----	---

PROTOT	YPE
	OF:

PROTOTY	PΕ
	ov.

D^{Λ}	re.	

INSIGHTS

ACTIONS

these insights?

VERSION:

THINK





	ACT
2 >	ACI

Which insights and ideas did the prototyping give you?

Which conclusions and decisions can you make from

(after prototyping)

IDEA

What is the overall project idea? Which part of your idea do you wish to prototype?

Level of detail and realism needed:

WHAT TO BUILD

and dirty)

What <u>must</u> the prototype be able to do or show?

High (precise

but slow)

TEST PLAN

Who will see or use the prototype? How will you test the prototype?

BUILD PLAN

How will you make the prototype? Which resources do you need? Which limitations exist?

RESULTS

What data will you collect from the test? How? When is the test successful?

PURPOSE

Which aspect of your idea are you testing?:

Human / desirability

Technical / feasibility

Business / viability

Why are you prototyping? State the question that your prototype should answer.

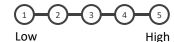
PROTOTYPE

Build and test the prototype. Show it here.

EVALUATE TEST

Prototyping effort:

Success:





Is further testing needed?

What changes will you make for the next test?

EXPECTED OUTCOME

What do you hope to achieve? What will you be able to do after prototyping?