



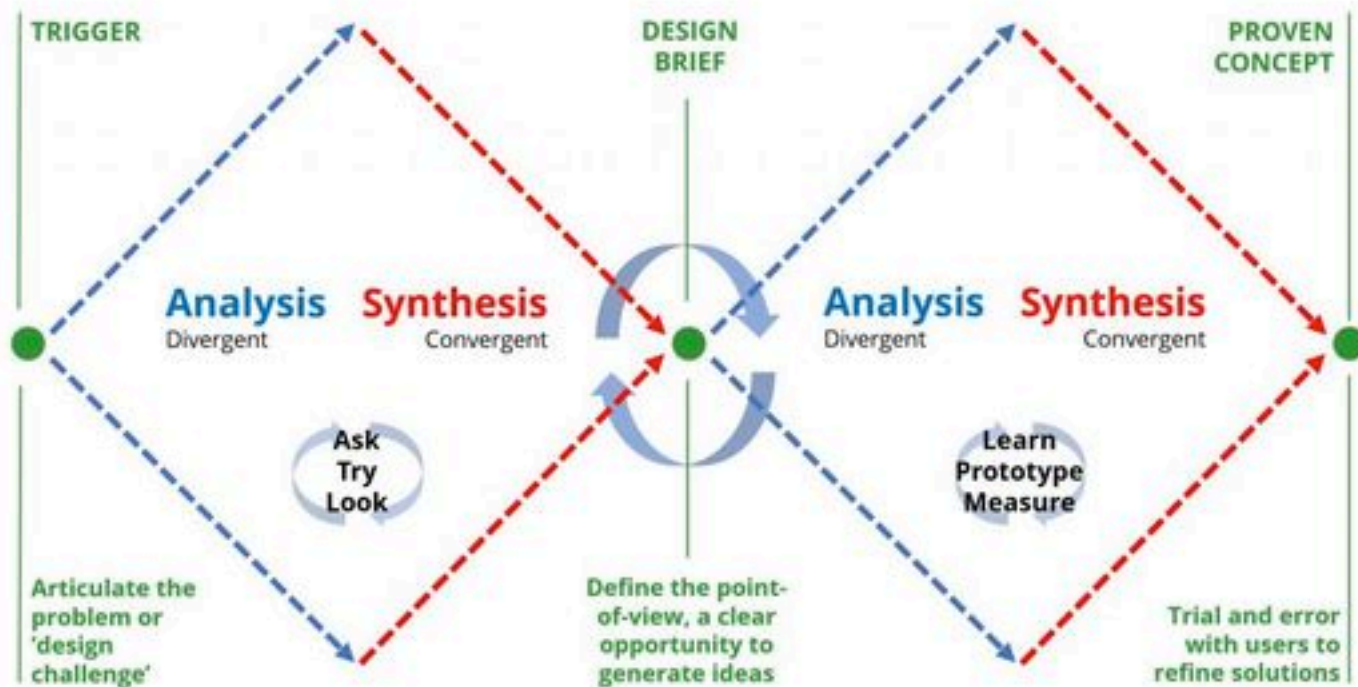
METODE PERANCANGAN

Minggu 11



DESAIN, FUNGSI, ANALISIS-SINTESIS

DESIGN THINKING



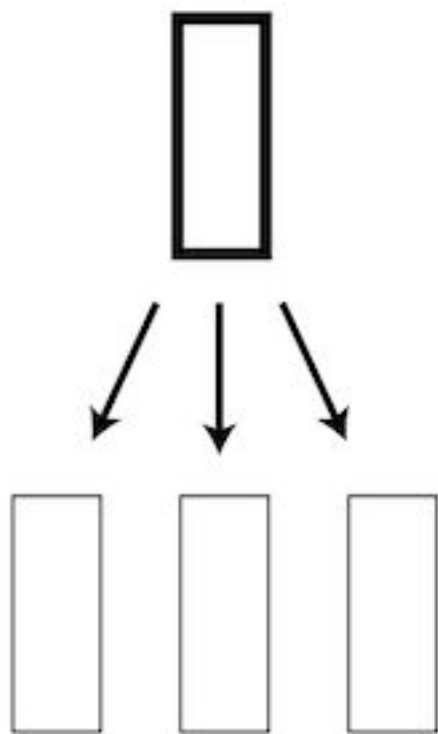
Discover
insight into the problem

Define
the area to focus on

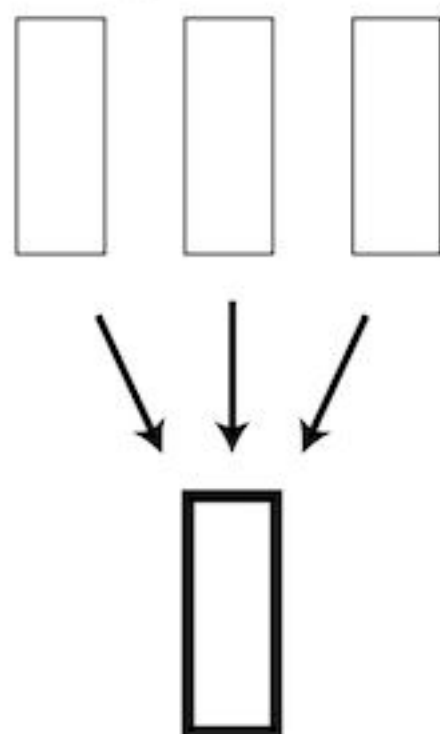
Develop
potential solutions

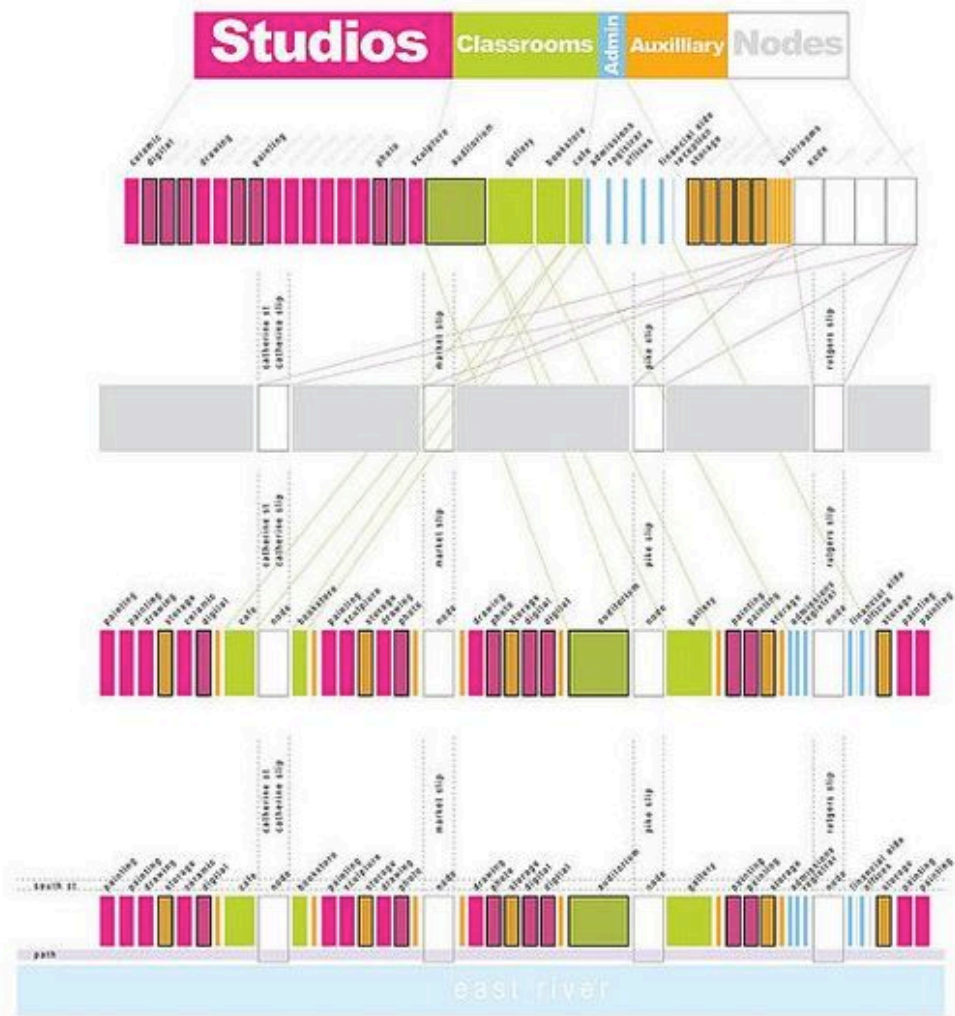
Deliver
solutions that work

Analysis



Synthesis

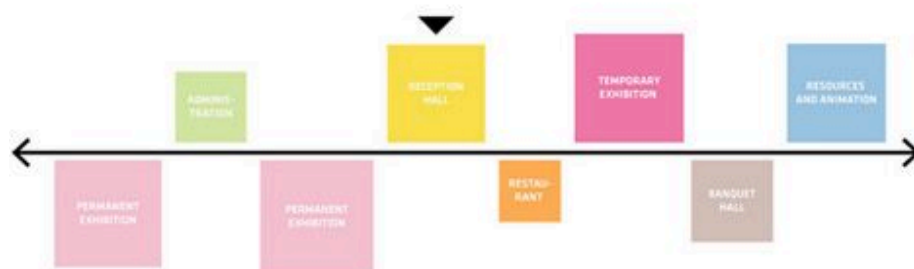






PROGRAM

The building's program is grouped into eight major functions with the reception hall in the center.



LINEAR ORGANIZATION

The functions are organized along a main axis, allowing the building to merge with its surroundings - creating views to the park, access to daylight, and optimizing internal connections.



FROM LINEAR ORGANIZATION TO COMPRESSION

The organization of the functions are compressed in order to remain within the site boundaries. For practical, functional and flexibility reasons, all functions are located on one level. This compression creates connections between the functions which, if organized linearly, would not be possible.



FROM COMPRESSION TO ORGANIC SHAPES

By multiplying the interfaces between the spaces, the shape becomes more functional, catering to the needs of the building - an adaption that results in a more fluid and organic shape, in osmosis with its environment.