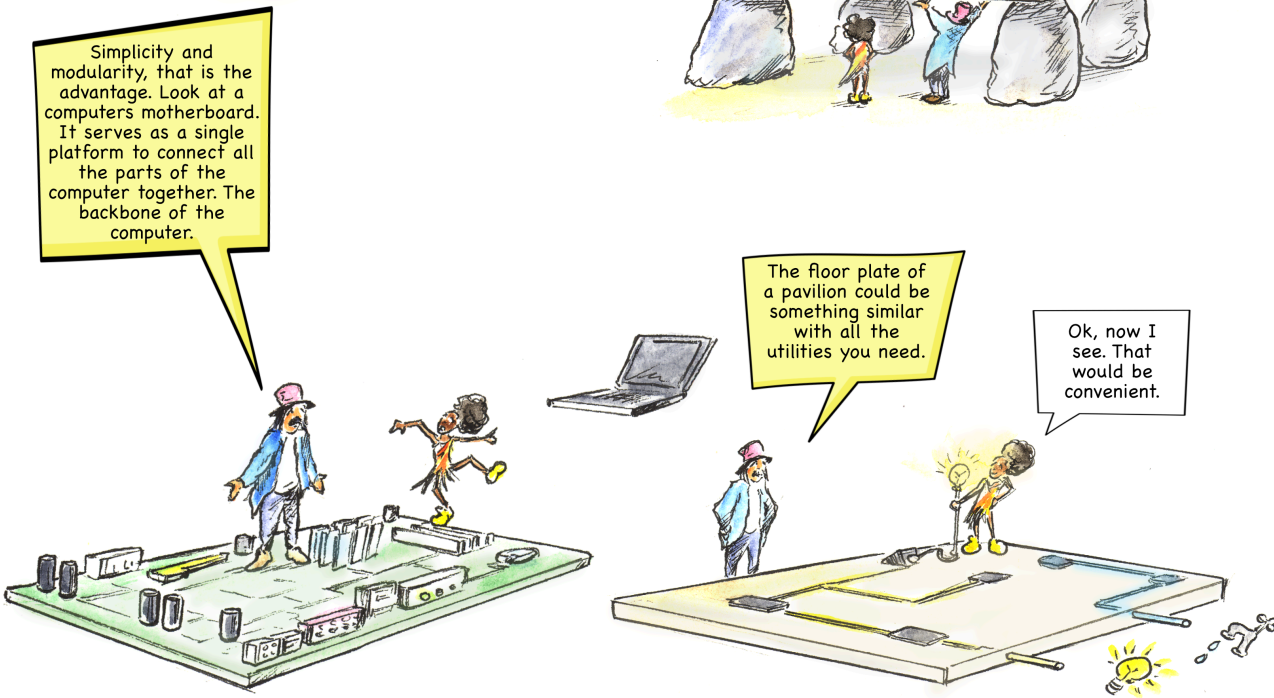
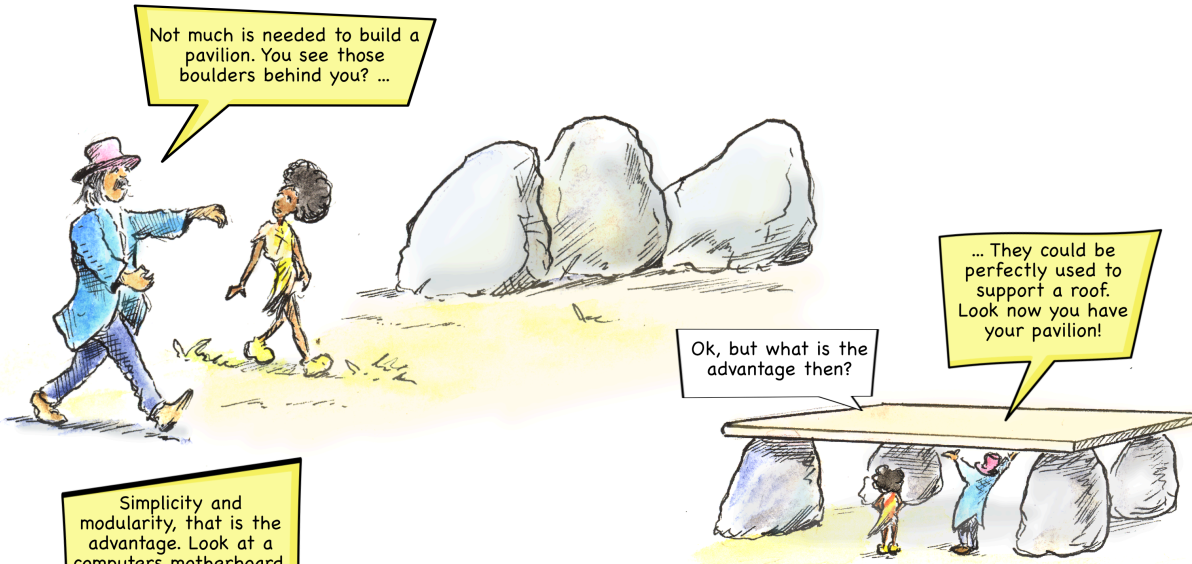
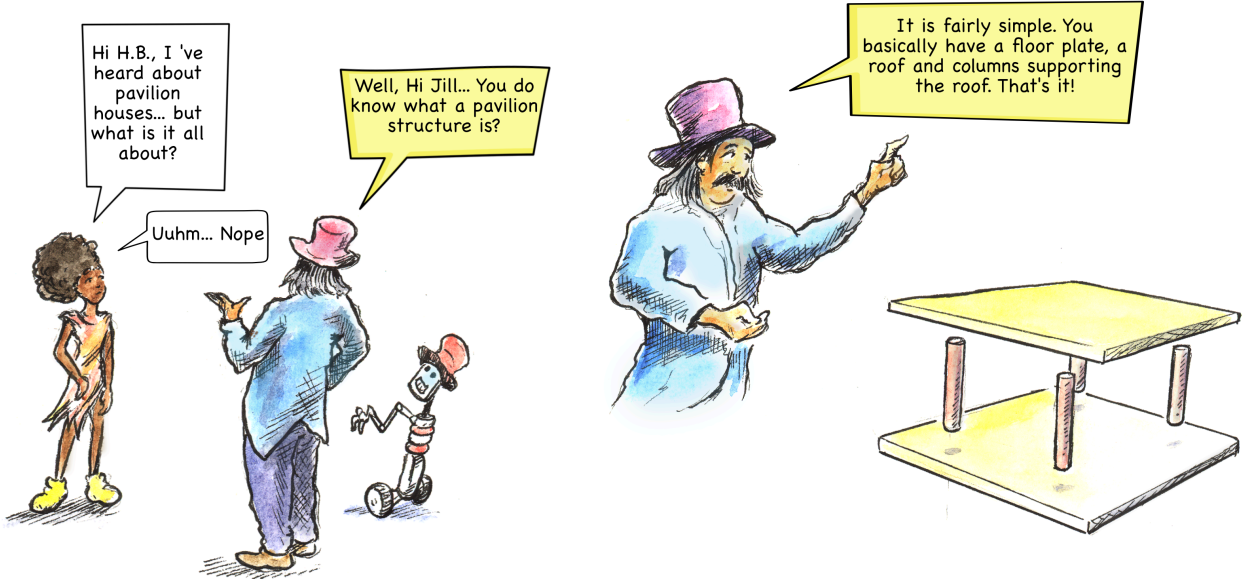
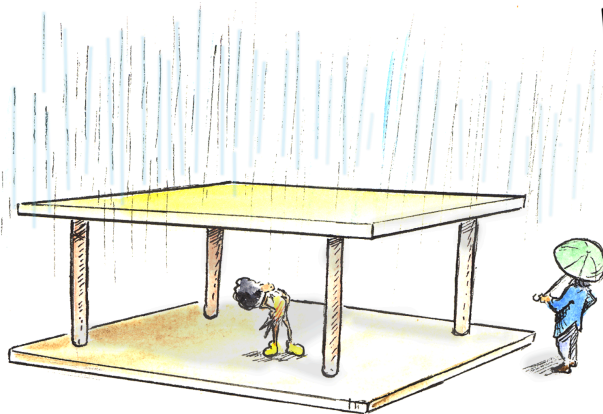


THE PAVILION HOUSE





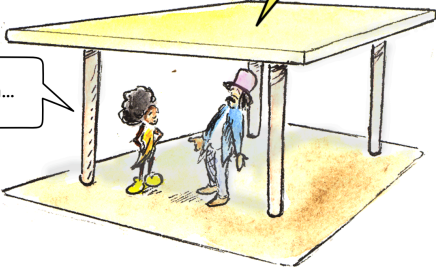
Once you've built your basic pavilion, you have protection against rain.

Haha...Sure but all we have is a roof, you can't live in it don't ya?

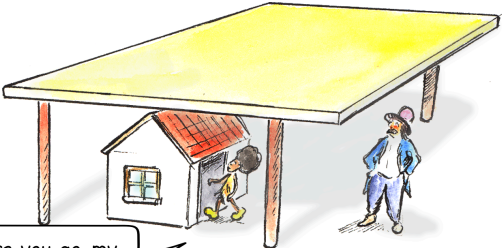


Well then, use your imagination, I am sure you can come up with something?

Mmmm...



Ok, I did not see that one coming. Try a bit harder, what structural elements do we need?

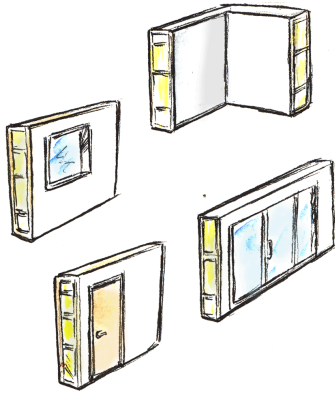


Here you go, my own pavilion house

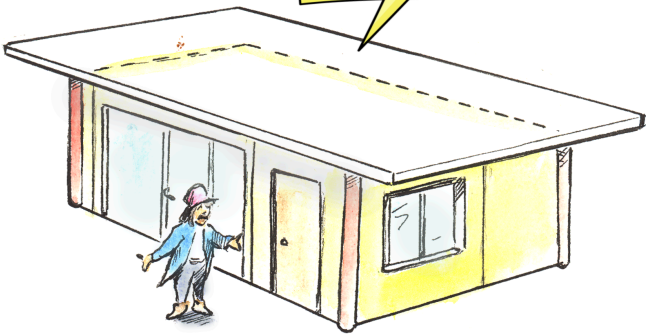
Uuumh, lets see, a bunch of walls, windows, a door ... oh and sliding doors. I like that.



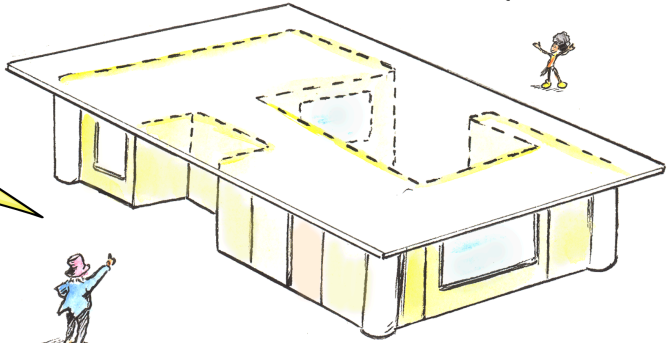
Yes, exactly and now we make them modular and mobile so you can shape your house like you want.



You can customize your house as you wish.



That is boring H.B., I want something like this.



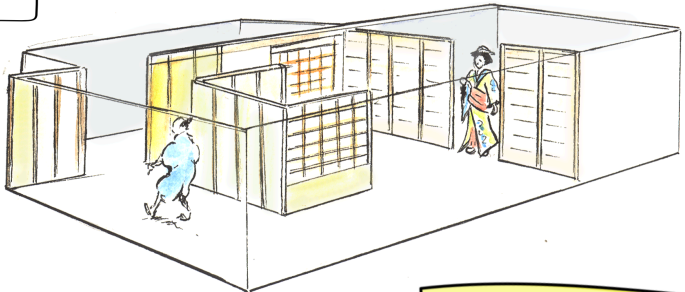
Spot on, you got it Jill.

For the interior and space division we could look at the traditional architecture of the Japanese.



They've mastered the skill of using partition panels to divide spaces. You can transform the inner spaces as much as you want.

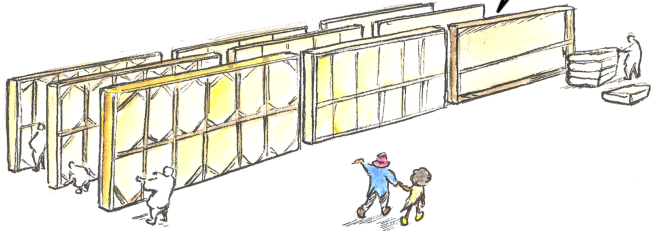
Wow, that is cool.



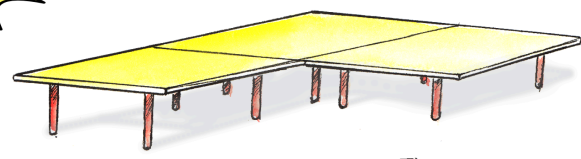
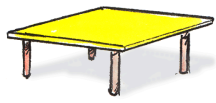
Or what about furniture? The combination of architecture and furniture. For instance a flight case wardrobe on wheels.



From the roof, the columns, the outer walls to the furniture... it can all be pre-fabricated. In workshops like this one where the roofs are made.

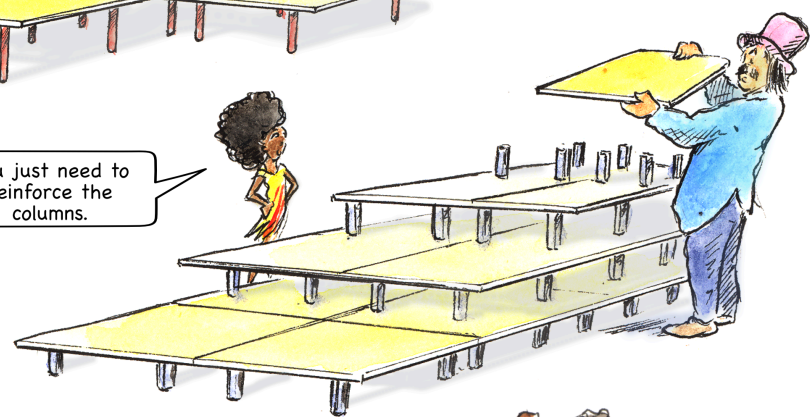


It can grow over time. This can be done by simply adding pavilions!



Look, if you stack them then you get a superstructure.

You just need to reinforce the columns.



The roof can serve as a greenhouse.

Or an entire garden!

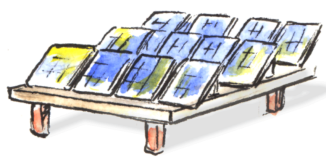


It can be a recreational deck.

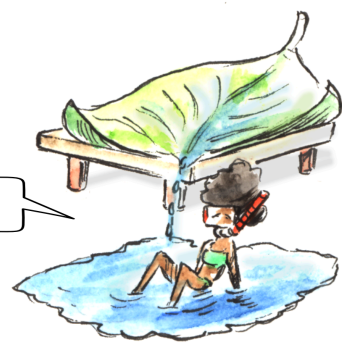


... A xeriscape platform

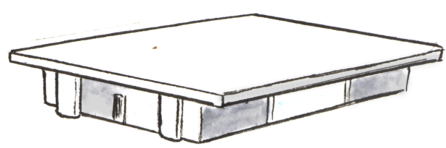
It could be used to harvest solar energy.



Or.. to collect rainwater.



I get it, it could become a design for the minimalistic "me"...



Or a freeform for the artistic "me" !

