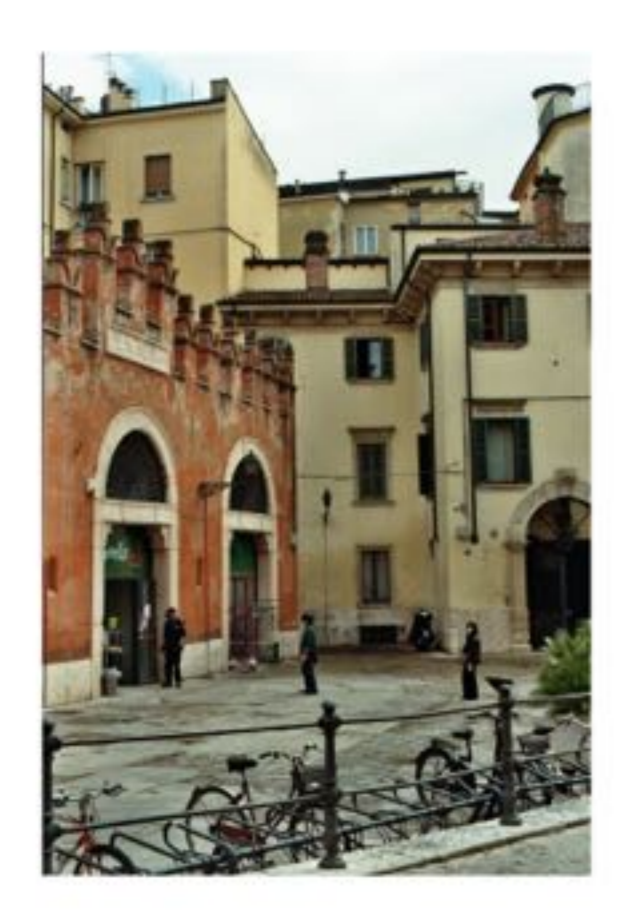
people in space



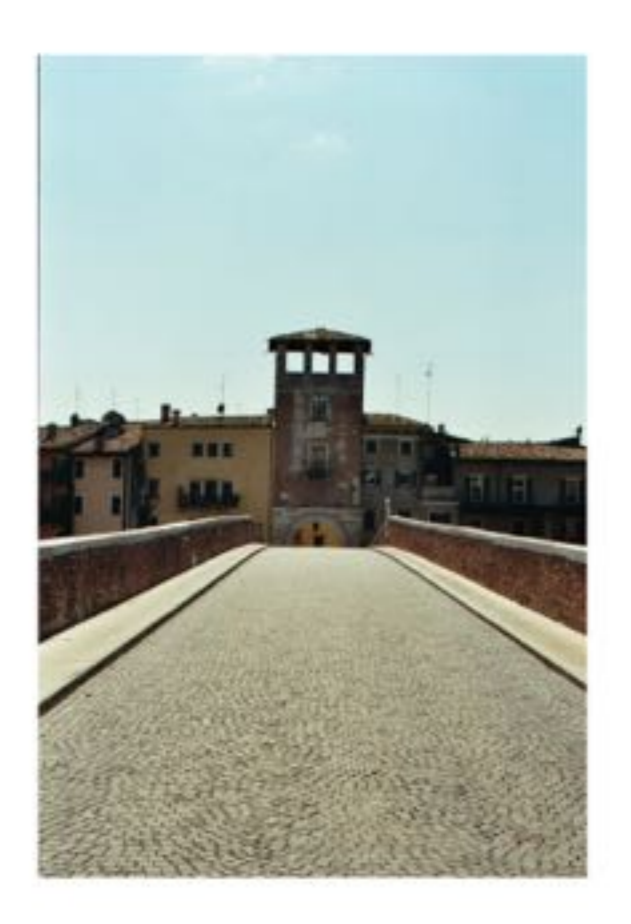








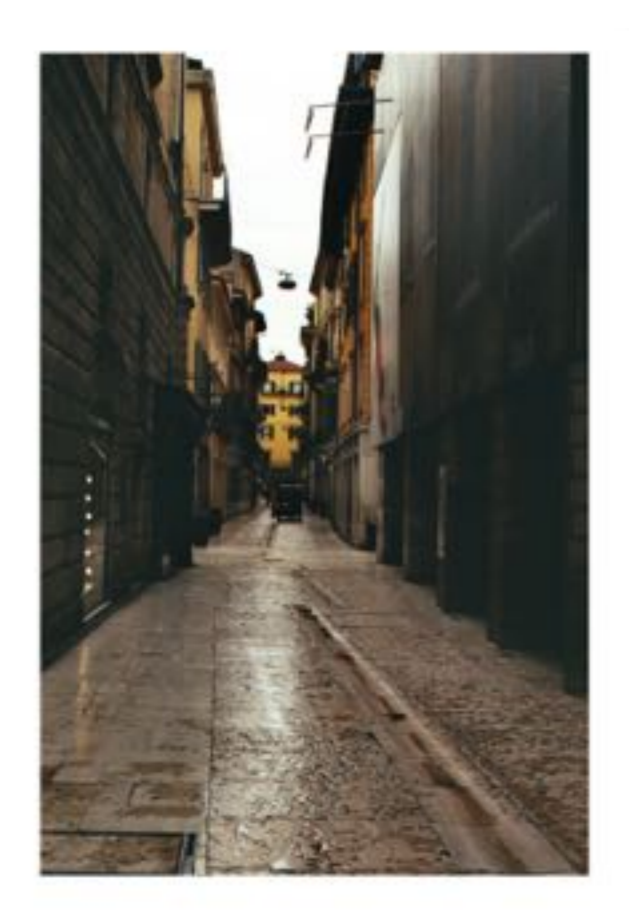












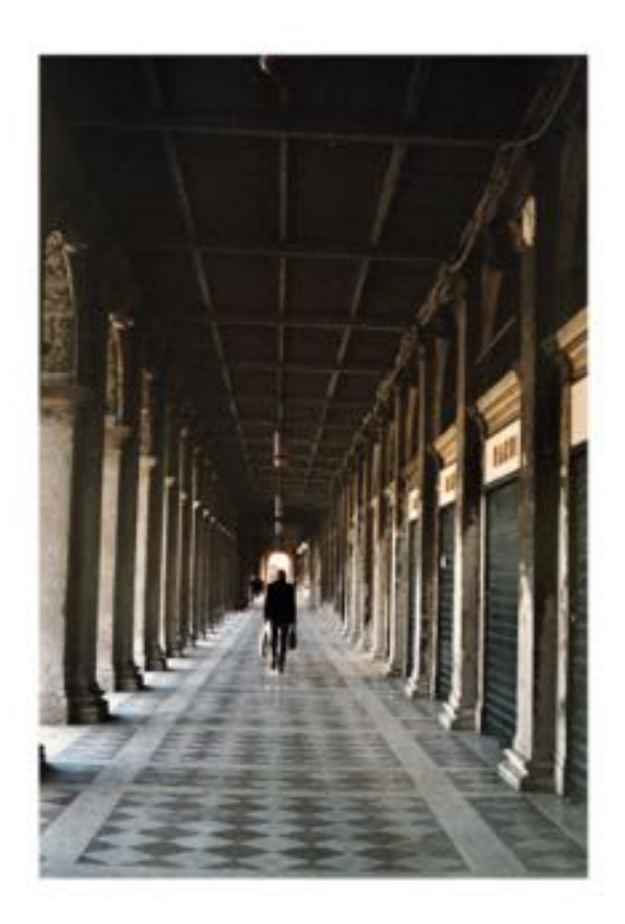






















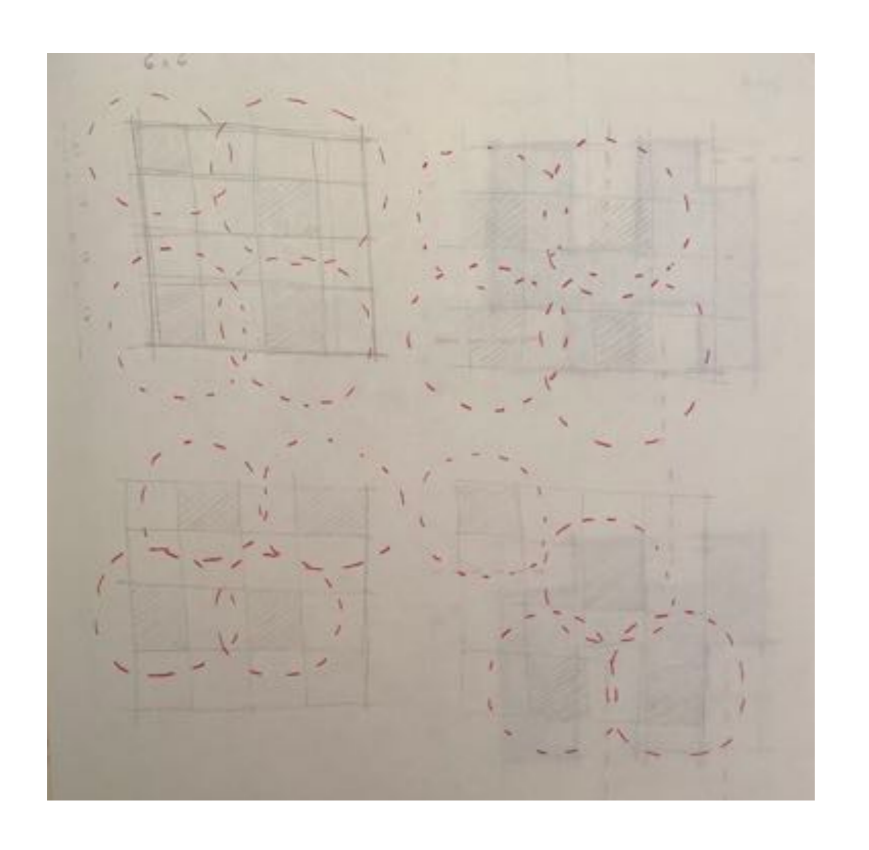




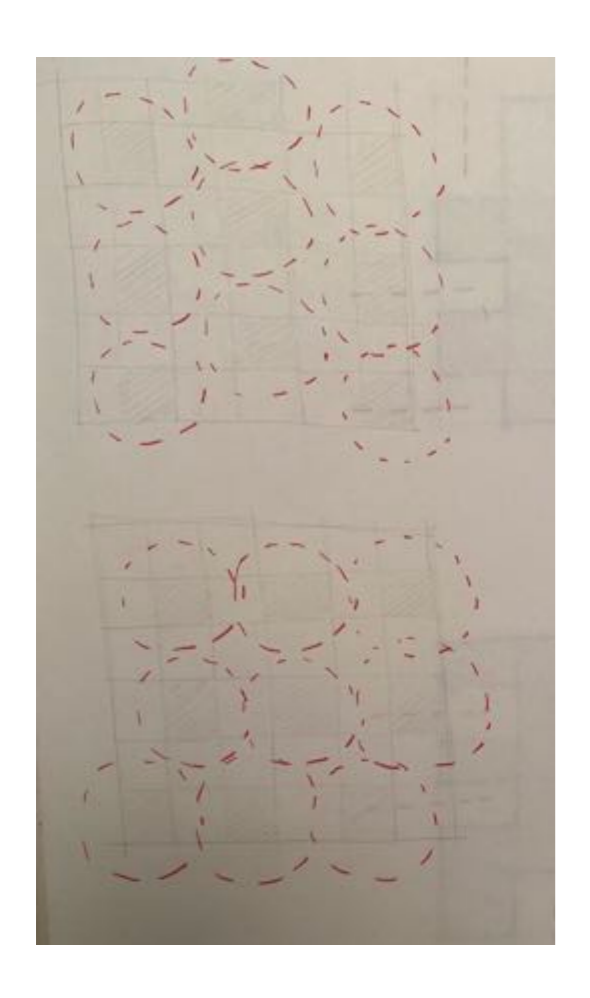




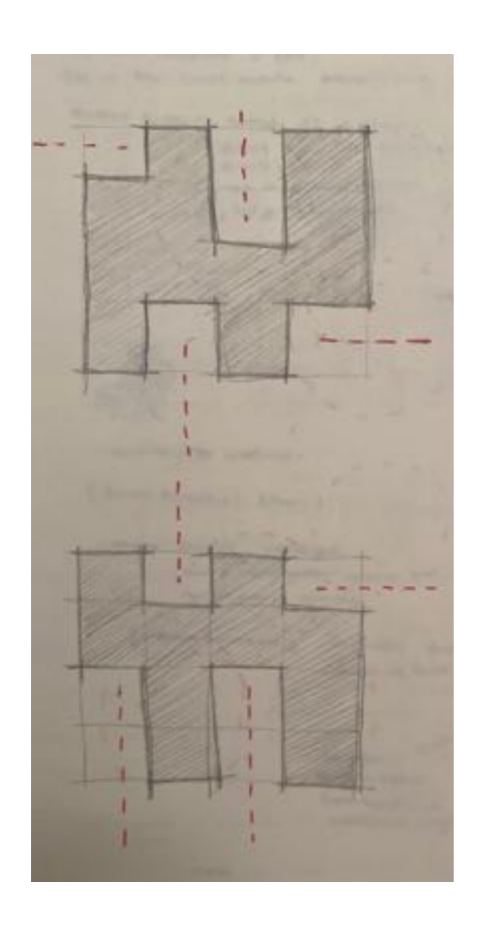
how can people come back to the city?



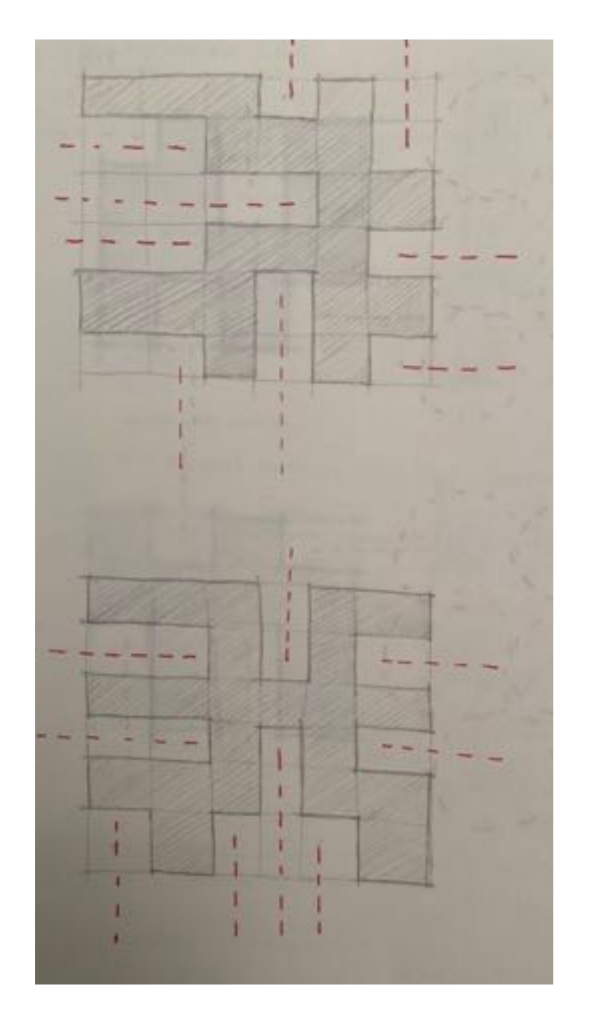
6 x 6 m grid: 4 x 4 4 people



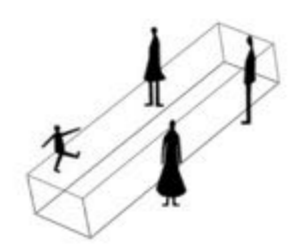
9 x 9 m grid: 6 x 6 9 people



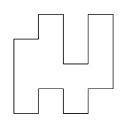
6 x 6 m grid: 4 x 4 4 people

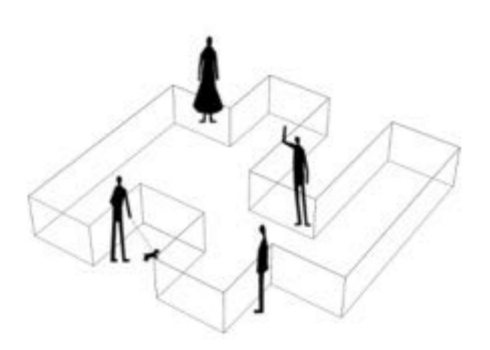


9 x 9 m grid: 6 x 6 9 people



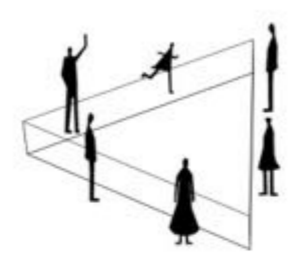
a space for 4 people



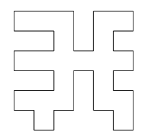


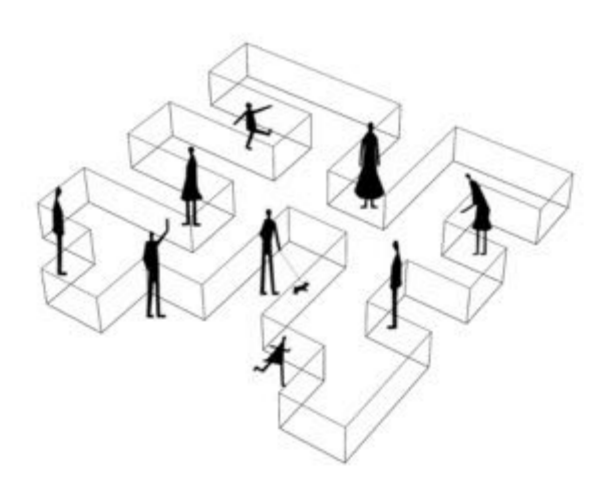
a space for 4 people



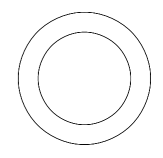


a space for 6 people





a space for 9 people





a space for 11 people

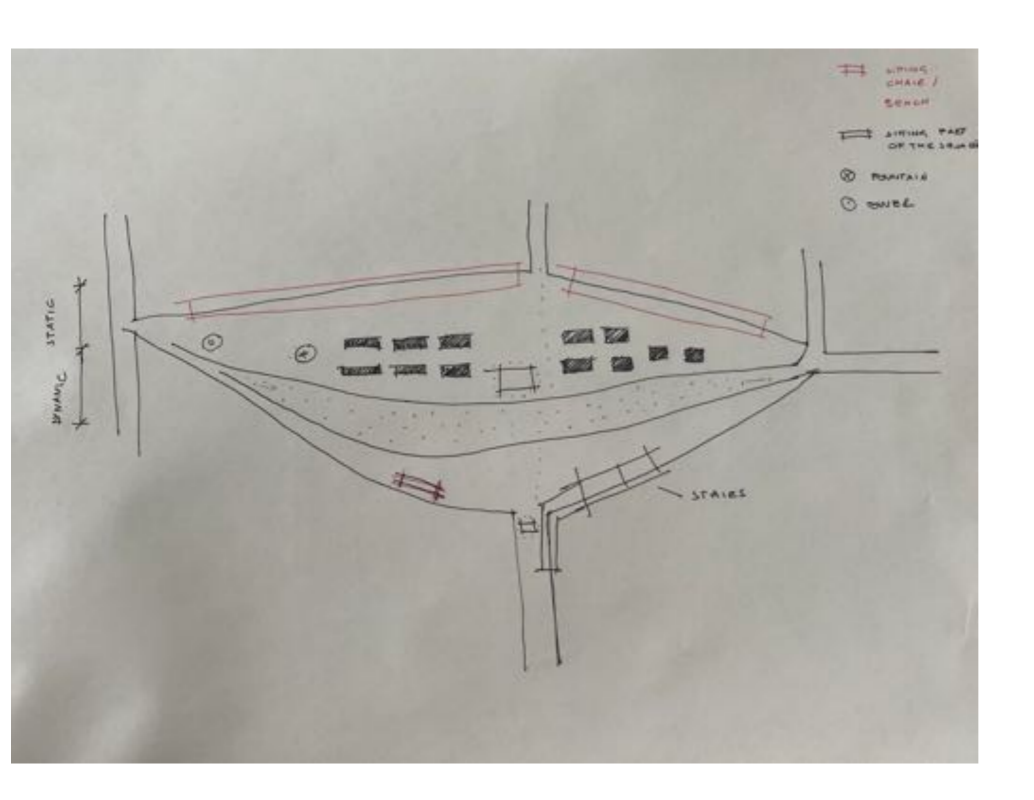
Placid small thought no 1

Any cat-owner will rightly tell you that cats inhabit houses much better than people do. Even in the most dreadfully square spaces, they know how to find favourable corners.

how do people inhabit places?



STATIC / DYNAMIC



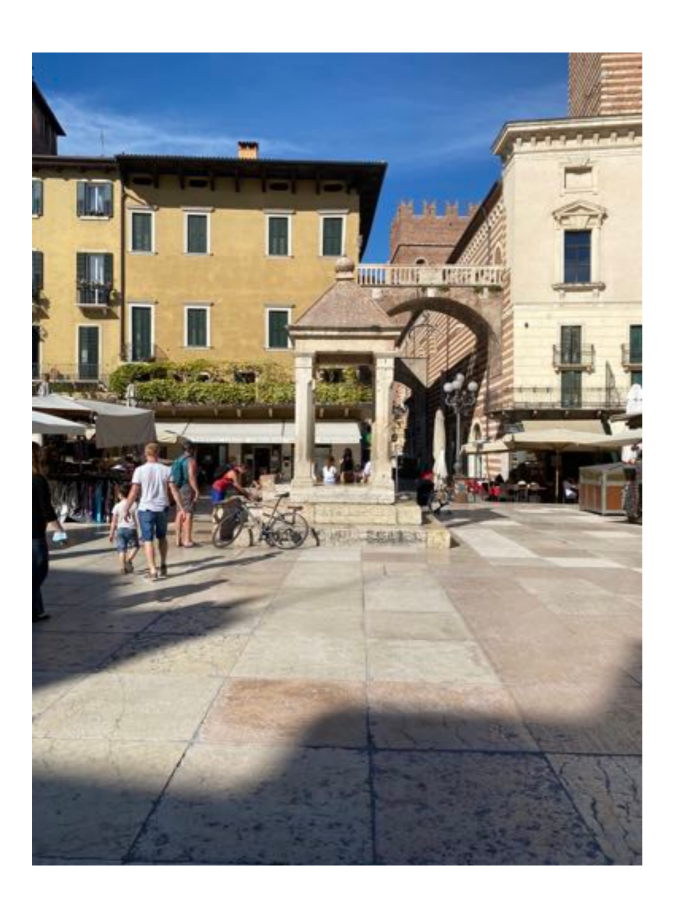
bench/café
stairs
fountain
tower
monument



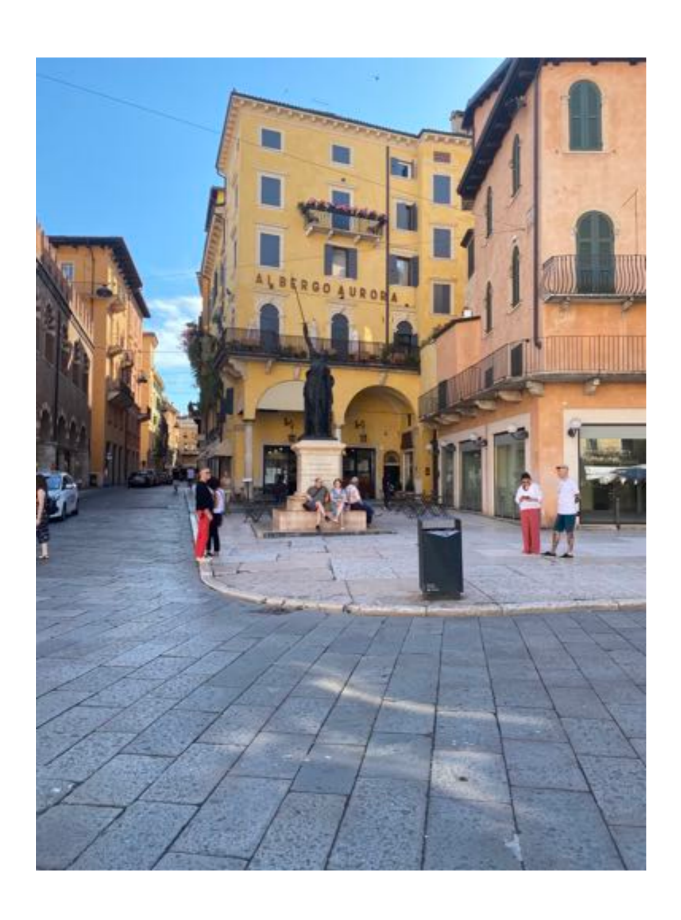
stairs



fountain



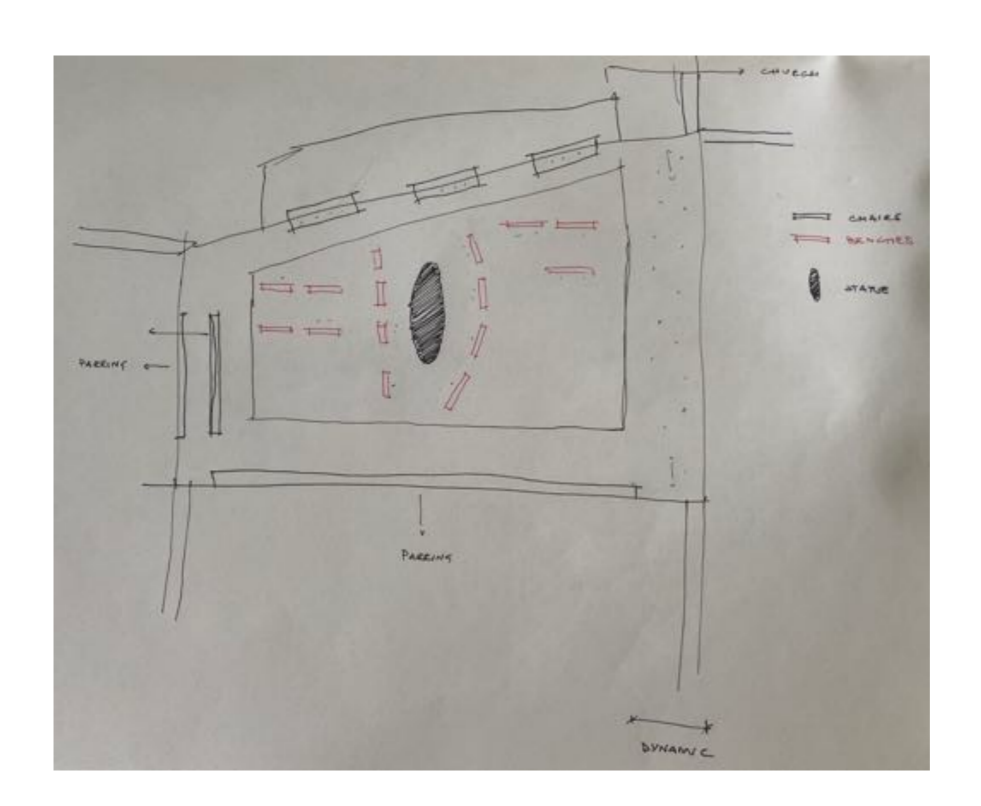
monument



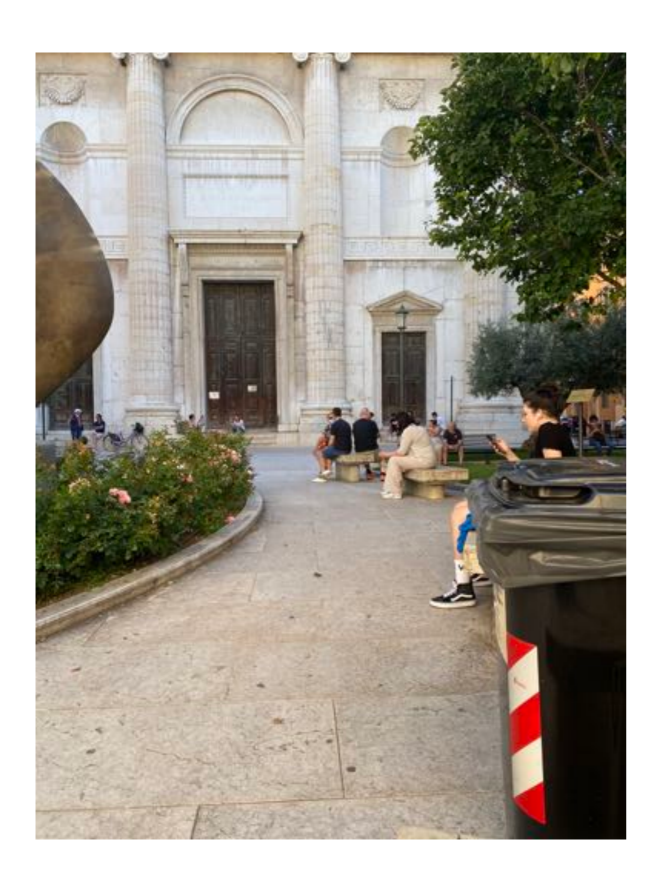
monument



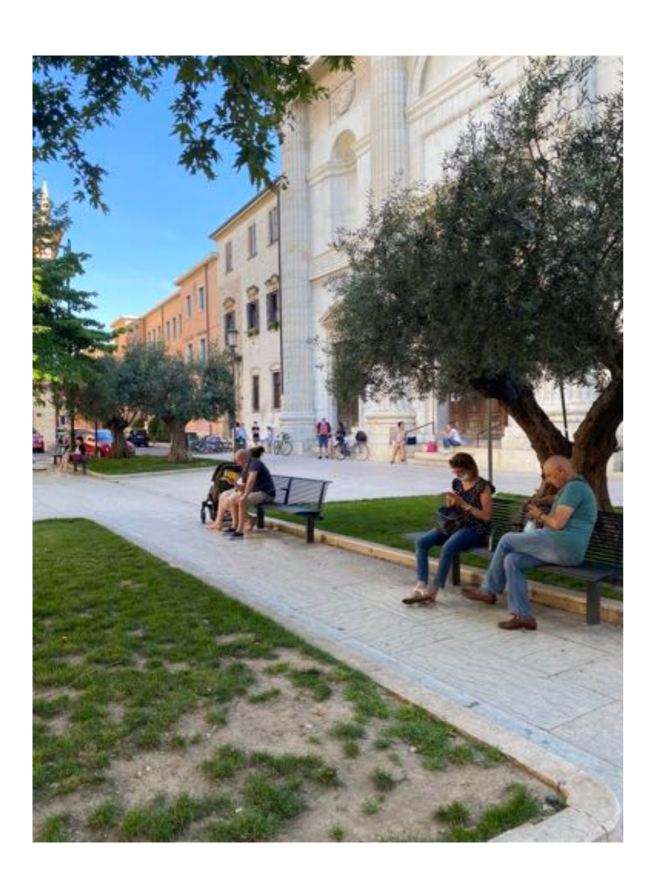
STATIC / DYNAMIC



bench church stairs statue



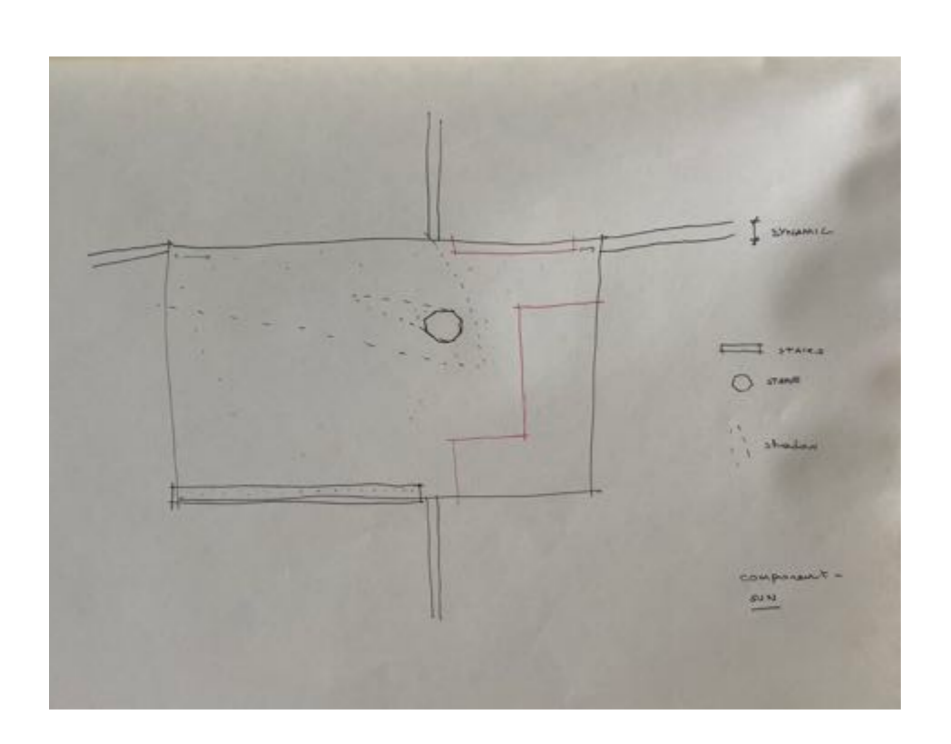
bench



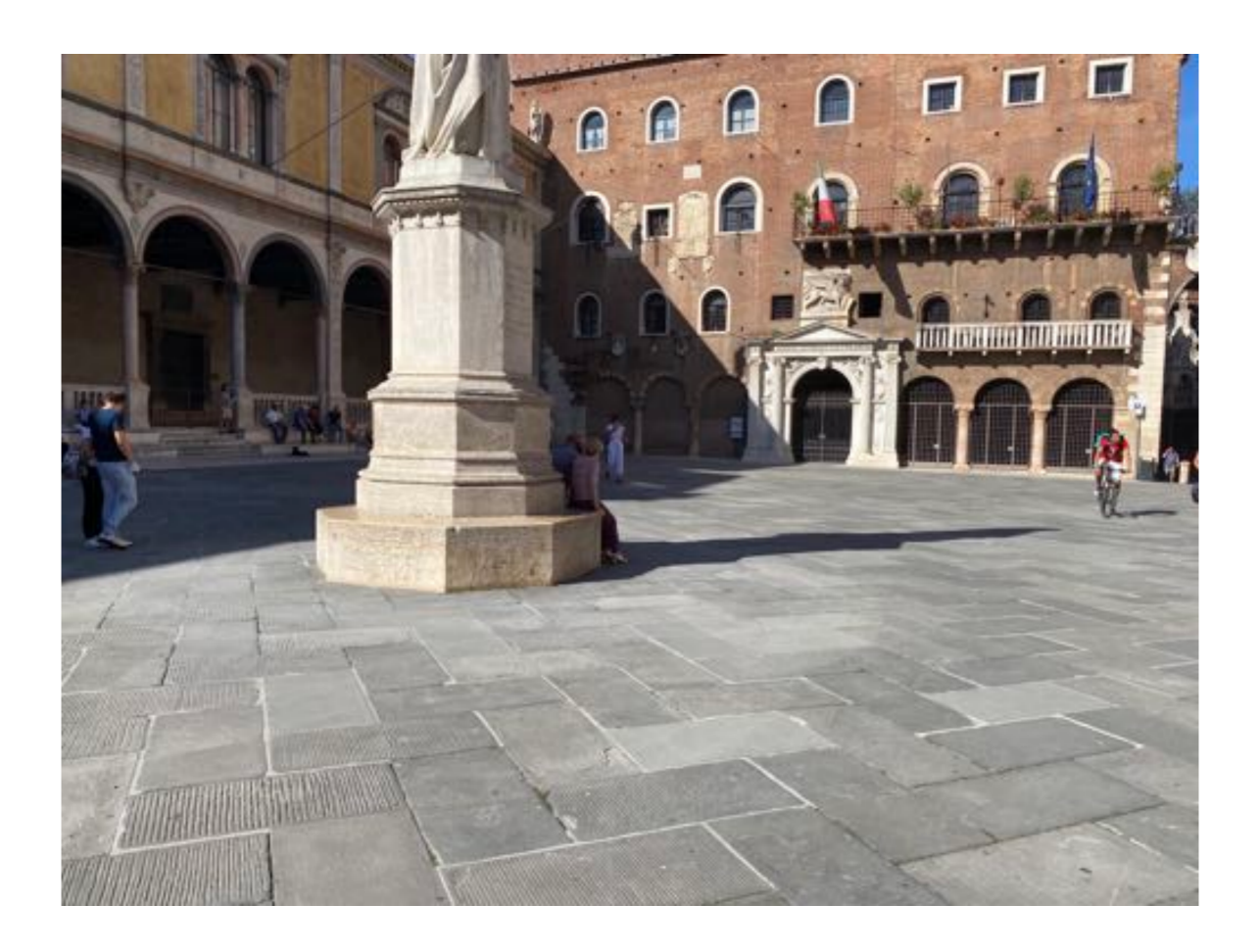
church stairs

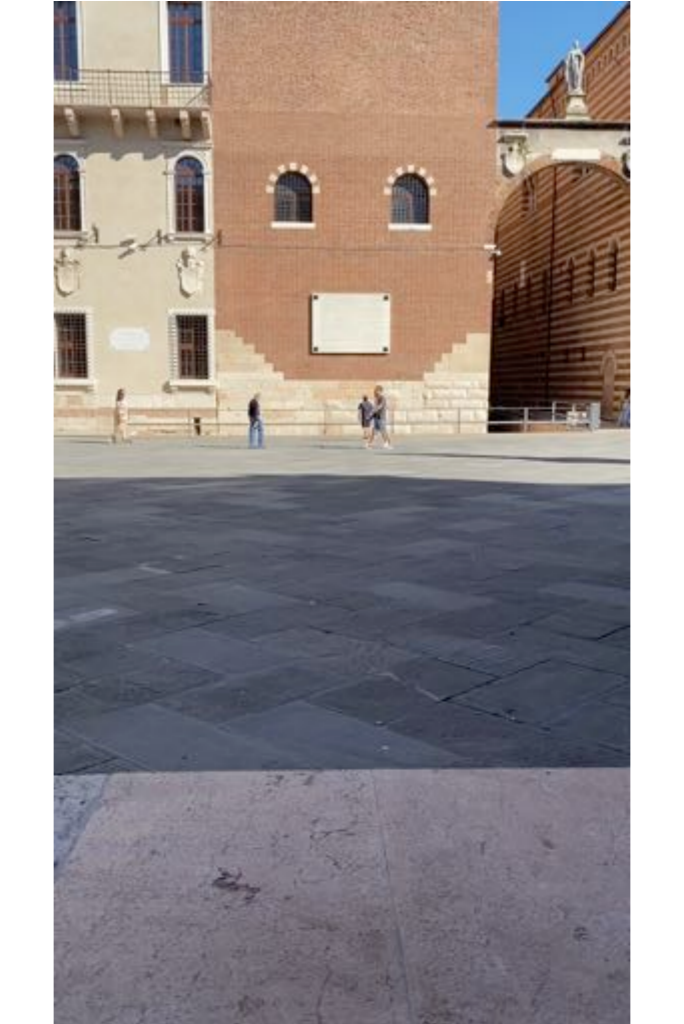


STATIC / DYNAMIC LIGHT /SHADOW

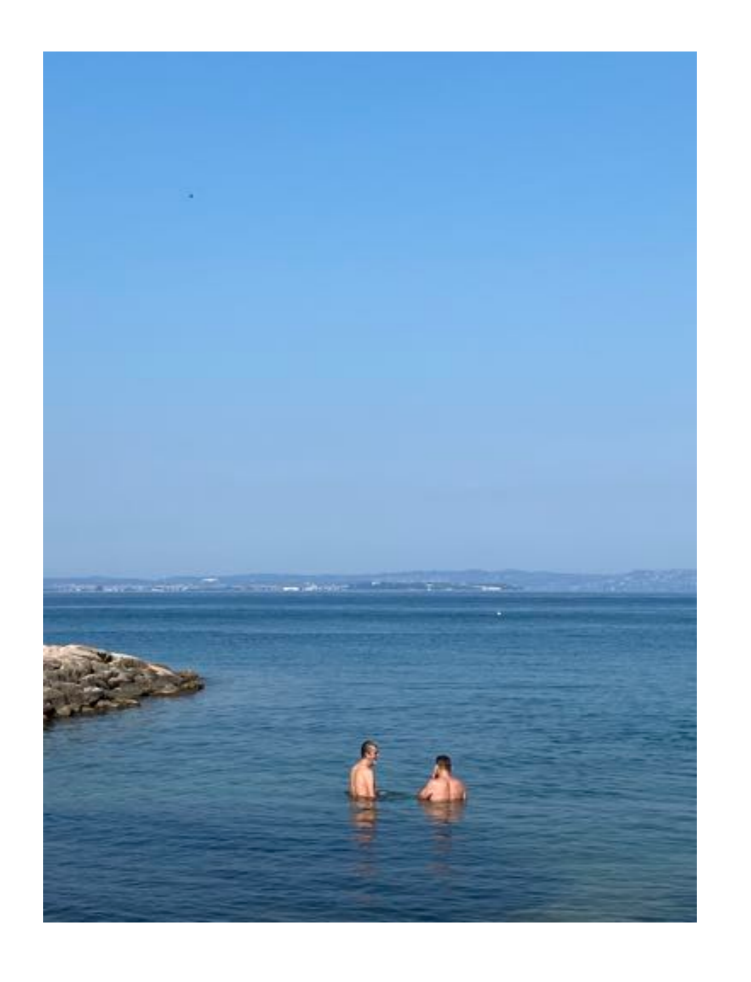


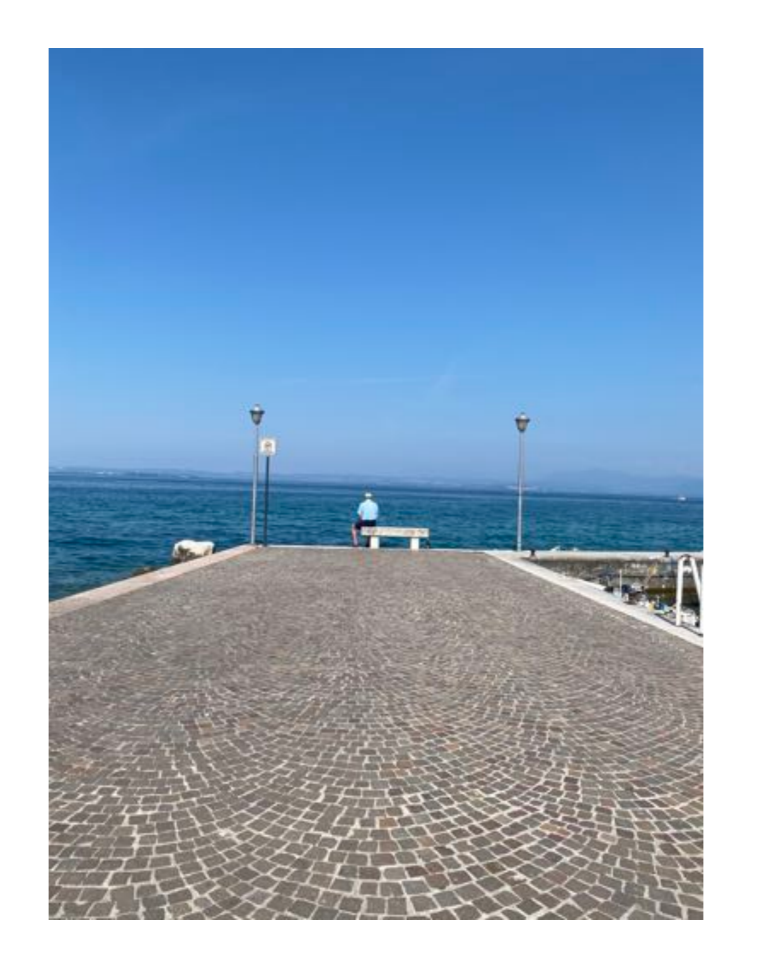
bench/café stairs statue

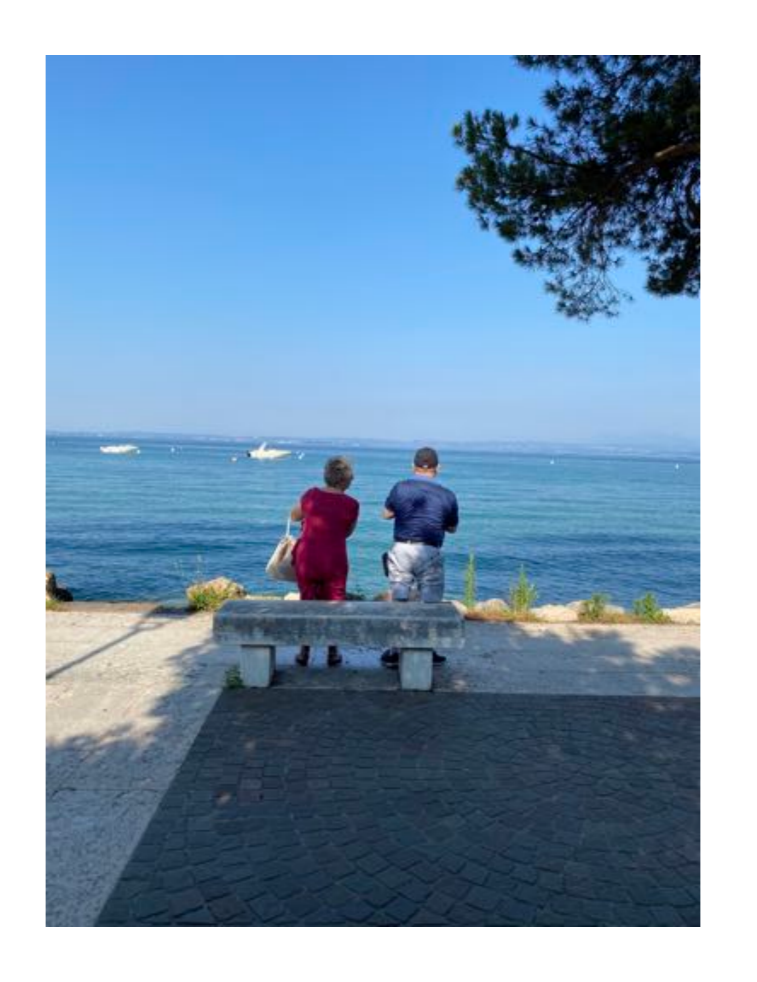




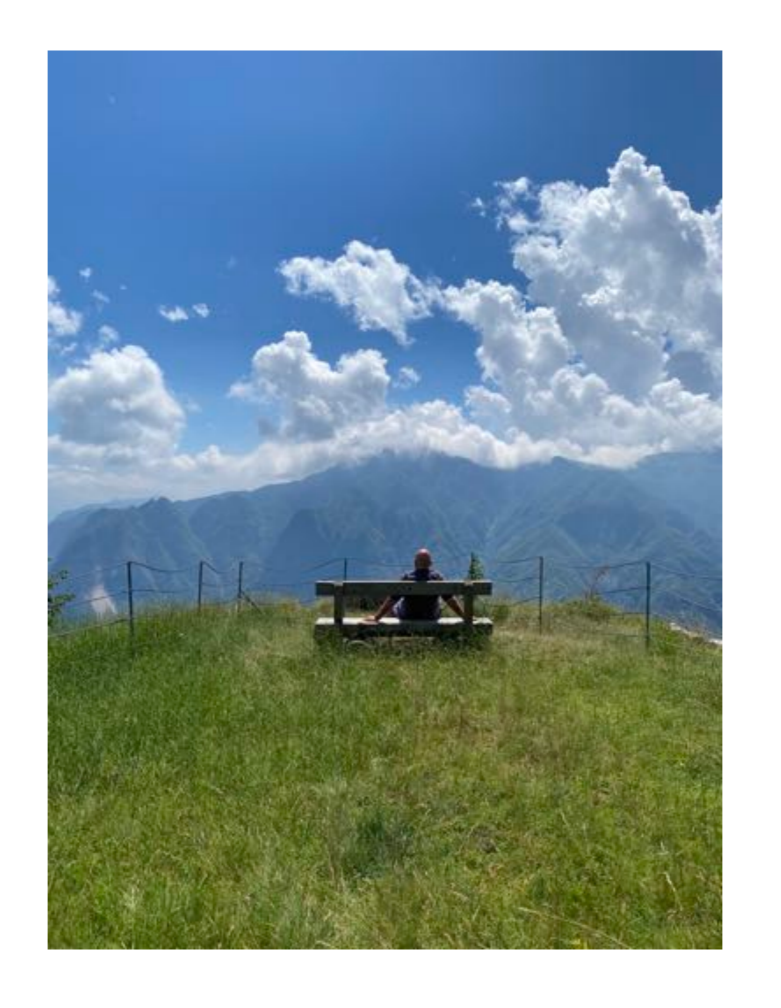


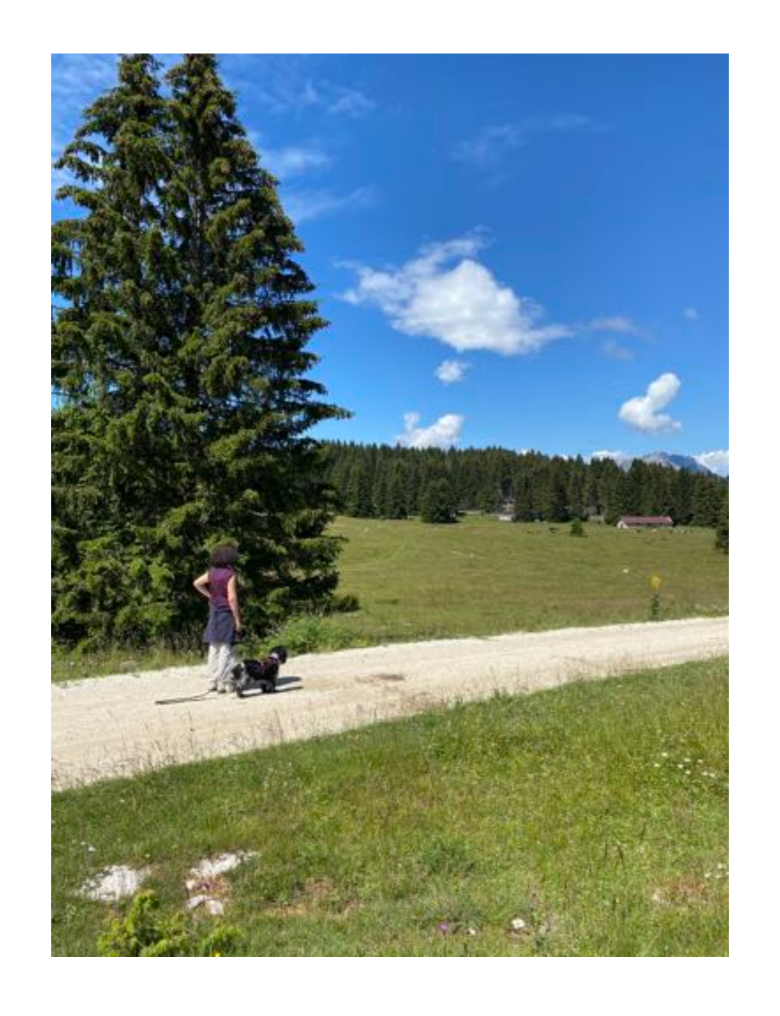












where do these assumptions lead me?