

CloudCoder_Python_feladatgyujtemeny/tavterkep

```
def tavterkep(n, x, y):  
    terkep = [[0 for j in range(n)] for i in range(n)]  
    for i in range(n):  
        for j in range(n):  
            terkep[i][j] = math.hypot(i-y, j-x)  
    return terkep
```