**Steps to follow**

* Download **CMake** (if you don’t have) –

<https://cmake.org/download/>

* Install properly
* Download dlib and store into your created environment
* In the coding platform, first install CMake and then install dlib
* In this code do add the file **“shape\_predictor\_68\_face\_landmarks.dat”** (either via directory or direct name of the file), in the below command: -

predictor = dlib.shape\_predictor(r”\_\_\_\_\_”)