Instructions:

* Scan all the faces of the cube in the camera in such a way that the adjacent Orientation of the cube remains same. i.e. If we are scanning Red Centred Face, then the bottom face must be the White Centred face.
* And As the Colours detected in matches the real input, press ‘S’ to store the Face.
* The solver assumes that:
  + Red Centred Face is the Front Face(F)
  + Yellow Centred Face is the Top Face(T)
  + Blue Centred Face is the Left Face(L)
  + Green Centred Face is the Right Face(R)
  + Orange Centred Face is the Back Face(B)
  + White Centred Face is the Down Face(D)
* The Final answer, i.e. the steps to solve the cube is represented in form of number of clockwise rotations of the faces.
* Like F3 means Rotate Front Face (Red Centred Face) 3 times in clockwise direction, B1 means Rotate Back Face (Orange Centred Face) 1 time in clockwise direction.