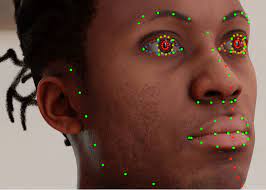
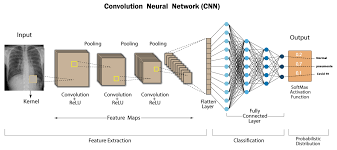
**10 realtime applications of Convolution Neural Networks**

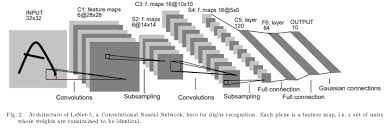
1. **Facial recognition**



1. **Medical imaging**



1. **Document analysis**



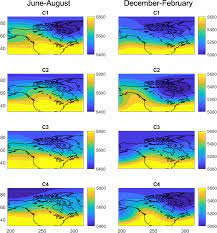
**4** **Autonomous driving.**



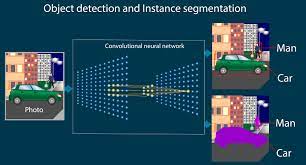
### **5Biometric authentication**

### i5

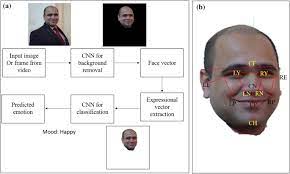
### **Understanding Climate**



### **Advertising**



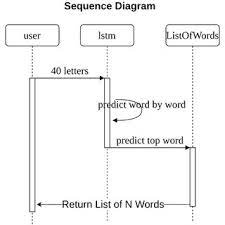
1. ****Facial emotion recognition****

********

1. ****Auto translation**:**

****

1. ****Next word prediction in sentence**:**

****