**Organisation of JSON file:**

1. Info - Useful information like year, versio, description, contributor and date created
2. Images – It contains information about all the images

* id – unique id of the image
* width – width of the image in pixels
* height – height of the image in pixels
* file\_name – name of the file
* license – any license required
* date\_captured – date of capture

1. Annotation – This is the manual annotation via VGG

* id – unique id for annotation
* image\_id – each image has a unique image id
* segmentation – These are the coordinates of the bounding box (x and y coordinates for the vertices of the rectangle/square around the object)
* area – area of the bounding box
* bbox – dimensions of bounding box (top left-x , top right-y, width, height)
* iscrowd – determines if single or group of images are present. If single image then iscrowd = 0 , if there are group of images then iscrowd =1

1. License – contains id,name and url
2. Categories – This describes all the information about the object we have annotated on. Eg: It will contain id,name and other categories.