Record Video:

```
public class RecordVideo extends Activity {
      // Activity request codes
  private static final int CAMERA CAPTURE IMAGE REQUEST CODE = 100;
  private static final int CAMERA CAPTURE VIDEO REQUEST CODE = 200;
  public static final int MEDIA TYPE IMAGE = 1;
  public static final int MEDIA TYPE VIDEO = 2;
  // directory name to store captured images and videos
  private static final String IMAGE DIRECTORY NAME = "";
  private Uri fileUri; // file url to store image/video
  //private ImageView imgPreview;
  private VideoView videoPreview;
  private Button btnRecordVideo,btnUploadRecordVideo;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.record_video);
    videoPreview = (VideoView) findViewById(R.id.videoPreview);
    btnRecordVideo = (Button) findViewById(R.id.btnRecordVideo);
    btnUploadRecordVideo = (Button) findViewById(R.id.btnUploadRecordVideo);
    btnUploadRecordVideo.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         // capture picture
             Intent i = new Intent(getApplicationContext(),UploadVideo.class);
                            startActivity(i);
       }
     }):
btnRecordVideo.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         // record video
         recordVideo();
       }
    });
    // Checking camera availability
    if (!isDeviceSupportCamera()) {
       Toast.makeText(getApplicationContext(),
           "Sorry! Your device doesn't support camera",
           Toast.LENGTH LONG).show();
      // will close the app if the device does't have camera
       finish();
```