

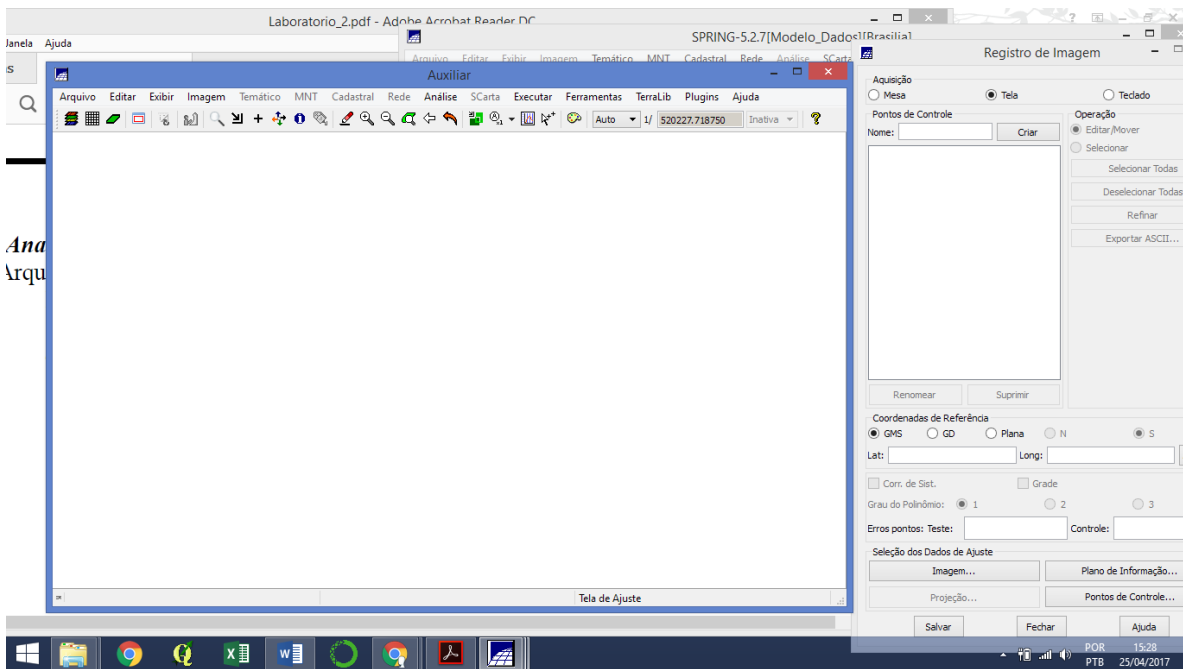
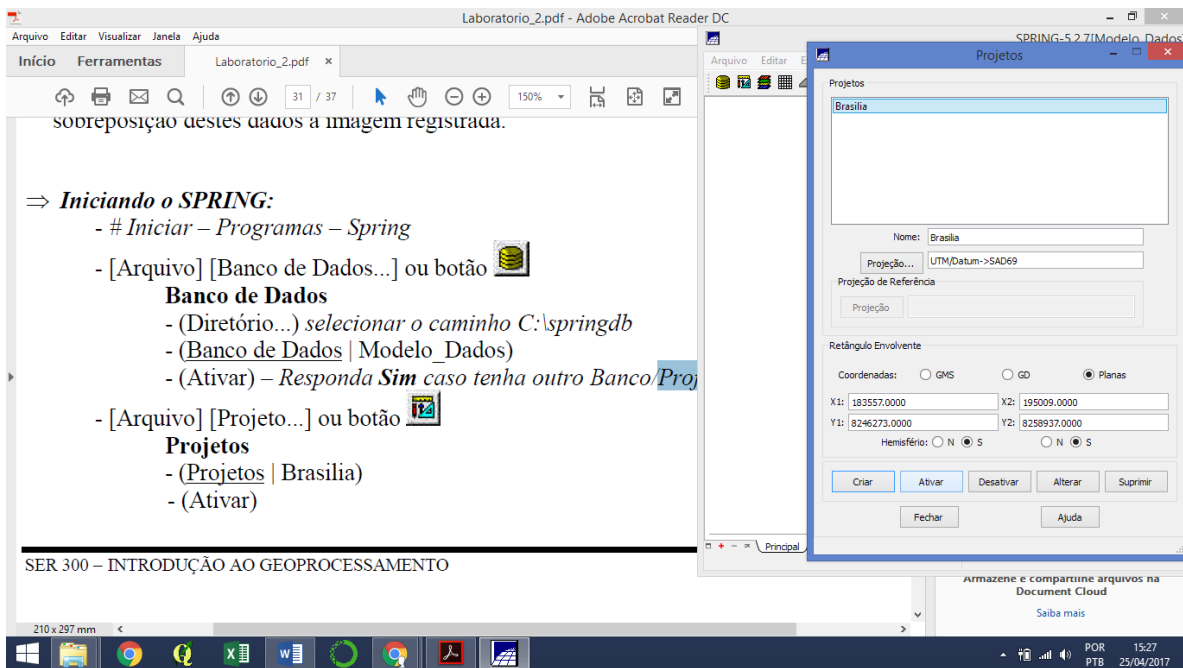
SER 300 – INTRODUÇÃO AO GEOPROCESSAMENTO

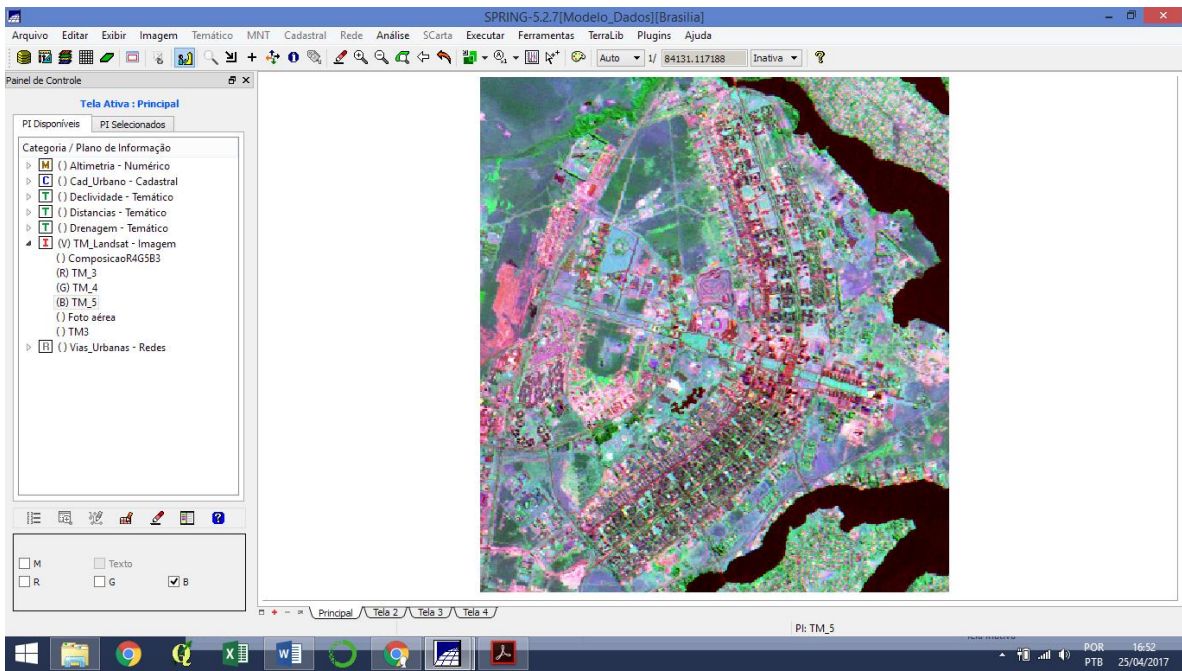
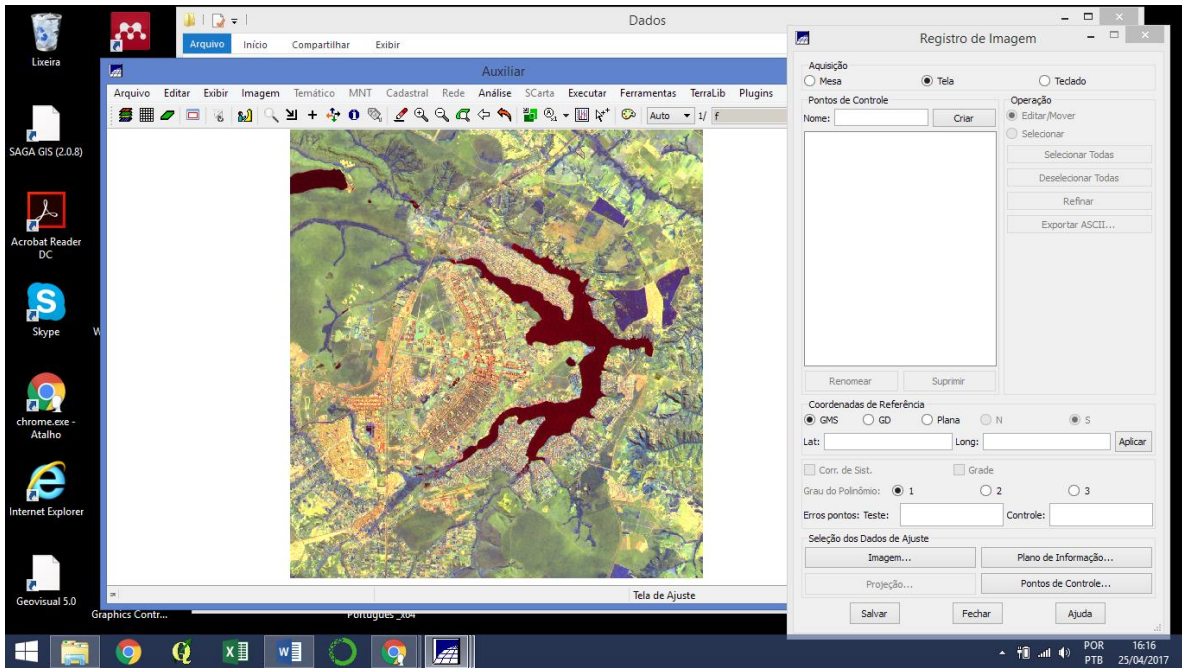
LABORATÓRIO 2 – CARTOGRAFIA E INTEGRAÇÃO DE DADOS

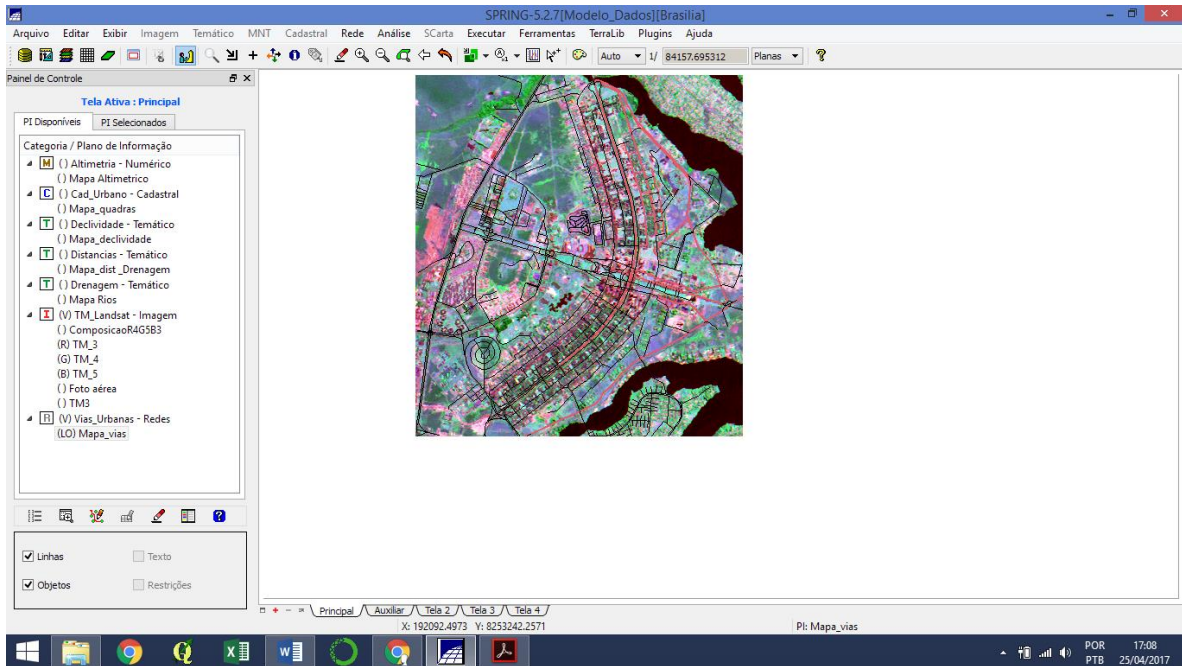
Por: Philippe Riskalla Leal

2017

Exercício 1 - Registro de Imagem







Pontos de Referência utilizados:

“

POINT2D

INFO

//Ponto 2D e Identificadores se Ponto Classificado

//Arquivo ASCII gerado pelo Sistema SPRING

PROJECTION UTM/SAD69, HEMIS 1, ORIG.LAT n 0 0 0.0000000, ORIG.LONG o 45 0 0.0000000, LAT1 n 0 0 0.0000000, LAT2 n 0 0 0.0000000

DATUMDatum->SAD69, Prd 6378160.000000, Pflit 0.003353, Pdx -67.349998, Pdy 3.880000, PdZ -38.220001

OFFSETX 500000.000000 OFFSETY 1000000.000000 SCALEFACTOR 0.999600

UNITS Metros

SEPARATOR ;

INFO_END

191953.709927 ; 8251766.300128 ; 2

193751.060982 ; 8250255.647166 ; 3

194517.849931 ; 8250810.580128 ; 1

192855.451213 ; 8249984.345930 ; 4

194174.328613 ; 8251790.965524 ; 5

194174.299931 ; 8251791.000128 ; 5

END

“

Exercício 2 - Simplificando a Rede de Drenagem

