

Archivo Máquina Ver Entrada Dispositivos Ayuda Administrador: C:\Windows\system32\cmd.exe - □ × 📢 File Edit Selection View Go Run Terminal Help test04.user3.php - Nasa - Visual Studio Code [Administr... 🔲 🗒 🗍 🏻 🖰 🧢 🗆 💢 \*\* test04.user3.php X \*\* user.php abstract.databoundobject.php :\php>php Nasa/test04.user3.php m test04.user3.php PHP Warning: Trying to access array offset on value of type null in C:\php\class.pdofactory.php on line 9 Aa <u>ab</u> \* No results  $\uparrow \downarrow = \times$ Warning: Trying to access array offset on value of type null in C:\php\class.pdofactory.php on line 9 require("class.pdofactory.php"); [date] => 2014-02-04T03:30:01.210000 [id] => LANDSAT/LC08/C01/T1\_SR/LC08\_127059\_20140204 require("abstract.databoundobject.php"); require("user.php"); [dataset] => LANDSAT/LC08/C01/T1\_SR [planet] => earth print "Running...\n"; service version] => v5000 [url] => https://earthengine.googleapis.com/v1alpha/projects/earthengine-legacy/thumbnails/645e548eec897fc558c8c3 , Date is 2014-02-04T03:30:01.210000 idJson is LANDSAT/LC08/C01/T1\_SR/LC08\_127059\_20140204 \$objPDO = PDOFactory::GetPDO(\$strDSN, "postgres", "Zpoke2001!",array()); \$objPDO->setAttribute(PDO::ATTR\_ERRMODE, PDO::ERRMODE\_EXCEPTION); Dataset is LANDSAT/LC08/C01/T1\_SR \$objUser = new tierra(\$objPDO); lanet is earth erviceVersion is v5000 cqdq/: \$json = json\_decode(\$html, true); print\_r(\$json); \$objUser->setDate(\$json["date"])->setidJson(\$json["id"])->setDataset(\$json["dataset"])print "Date is " . \$objUser->getDate() . "\n"; print "idJson is " . \$objUser->getidJson() . "\n";
print "Dataset is " . \$objUser->getDataset() . "\n"; print "Planet is " . \$objUser->getPlanet() . "\n"; print "ServiceVersion is " . \$objUser->getServiceVersion() . "\n"; ⊗ o ∆ o Ln 19, Col 1 Spaces: 8 UTF-8 CRLF PHP 尽 🚨

