# Examples

### Printing one field's value for all rows of feature class in file geodatabase using Search Cursor

To print a test field (TestField) from a test feature class (TestFC) in a test file geodatabase (Test.gdb) located in a temporary folder (C:\Temp):

```
with arcpy.da.SearchCursor(r"C:\Temp\Test.gdb\TestFC",["TestField"]) as cursor:
```

# createDissolvedGDB to create a file gdb on the workspace

```
def createDissolvedGDB(workspace, gdbName):
gdb_name = workspace + "/" + gdbName + ".gdb"
 if(arcpy.Exists(gdb_name):
arcpy.Delete_management(gdb_name)
arcpy.CreateFileGDB_management(workspace, gdbName, "")
        arcpy.CreateFileGDB_management(workspace, gdbName, "")
 return gdb_name
```

## Syntax

### Parameters

### Remarks

This example uses a Search Cursor from the Data Access (da) module of ArcPy.

 $\label{thm:confuse} \mbox{Do not confuse arcpy.} \mbox{da.SearchCursor syntax with the earlier and slower arcpy.} \mbox{SearchCursor()}.$ 

The Data Access module (arcpy.da) has only been available since ArcGIS 10.1 for Desktop.