



The image shows a JupyterLab interface with a code editor. The top menu bar includes File, Edit, View, Run, Kernel, Tabs, Settings, and Help. The tabs bar shows three open files: Launcher, GeneraExcel.rb, and InstallCORPDATA.rb. The code editor displays a Ruby script with the following content:

```
1  #!/PowerRuby/prV2R4/bin/ruby
2  # encoding: utf-8
3  # author: Andrea Ribuoli (andrea.ribuoli@yahoo.com)
4  #
5  # https://www.ibm.com/support/knowledgecenter/en/ssw_ibm_i_73/sqlp/rbafysamptblx.htm
6  #
7  # "... Because this is an external stored procedure,
8  #           it can be called from any SQL interface"
9  #
10
11 require 'active_record'
12 require 'irubydb'
13
14 conf = { :adapter      => "irubydb" ,
15          :database     => '*LOCAL' ,
16          :default_schema => '*LIBL' ,
17          :username      => '*CURRENT' ,
18          :password      => ''      }
19
20 conn = ActiveRecord::Base.establish_connection(conf)
21
22 conn.connection.execute("CALL QSYS.CREATE_SQL_SAMPLE('CORPDATA')")
23
24 puts "Elaborazione completata (#{Time.now})"
25
```