



In[*]:= SetDirectory[NotebookDirectory[]]
Out[*]= /home/stnav/Projects/template-mathematica

```
In[=]:= list = RunProcess[{"git", "status", "-s"}, "StandardOutput"]
     paths = Map[(StringSplit[\#, " "] \&)/*(Part[\#, 2] \&), StringSplit[list, "\n"]]
     paths = Select[paths, StringEndsQ[#, ".nb"] &]
     Мар
      Export["Rendered/" <> (StringReplace[#, ".nb" → ".pdf"]), Import[#]] &, paths ]
Out[•]= M sample.nb
     ?? Renderedsample.pdf
     ?? nbgitconvert
     ?? output.pdf
Out[*]= {sample.nb, Renderedsample.pdf, nbgitconvert, output.pdf}
Out[*]= {sample.nb}
Out[•]= {Rendered/sample.pdf}
     list = RunProcess[{"git", "diff", "--cached", "--name-status"}, "StandardOutput"]
     paths = Map[(StringSplit[#, "\t"] &), StringSplit[list, "\n"]]
     paths = Select[paths, #[1]] + "D" && StringEndsQ[#[2]], ".nb"] &]
     paths = paths[;; , 2]
     Map
      Export["Rendered/" <> (StringReplace[#, ".nb" → ".pdf"]), Import[#]] &, paths ]
     \mathsf{Run}\big[\big\{\mathsf{"git", "add", "*.pdf"}\big\}\big]
           nbgitconvert
Out[•]= A
     D
           out.pdf
     М
           sample.nb
Out[*]= {{A, nbgitconvert}, {D, out.pdf}, {M, sample.nb}}
Out[•]= {{M, sample.nb}}
Out[*]= {sample.nb}
In[•]:= "a" == "a"
Out[*]= True
```