

Pensieve header: Make the snip files in VSnips/.

Go;

Prolog

```
BeginPackage["VSnips`", {"CellExport`"}]; Begin["`private`"];
SetOptions[$FrontEndSession, PrintingStyleEnvironment → "Working"];
```

Verification Snips

```
If[Head[$FrontEnd] === FrontEndObject,
  SetOptions[CellExport, ExportFormat → ".pdf", Split → True,
    PageWidth → 7.2, ExportOptions → {ImageSize → Scaled[0.75]}],
  SetOptions[CellExport, ExportFormat → ".pdf", Split → True, PageWidth → 7.2]
];
SourceNotebook = Get["Verification.nb"];
DialogTags = {};
tags = Cases[SourceNotebook, (CellTags → tag_) ⇒ tag, Infinity] // Union;
files = Flatten[Table[
  Which[
    tag == "817",
    {(* this is only left here as a demo for how to make an exception *)
      CellExport[SourceNotebook, "817", {CellFilter → First,
        ExportBaseFilename → "VSnips/817-In"}],
      CellExport[SourceNotebook, "817", {CellFilter → Rest,
        ExportBaseFilename → "VSnips/817-Out", PageWidth → 5.5 * 0.24 / 0.16}]
    },
    MemberQ[DialogTags, tag], {
      CellExport[SourceNotebook, tag,
        {CellFilter → First, ExportBaseFilename → "VSnips/" <> tag <> "-In"}],
      CellExport[SourceNotebook, tag, {CellFilter → Rest,
        ExportBaseFilename → "VSnips/" <> tag <> "-Out"}]
    },
    True, CellExport[SourceNotebook, tag, ExportBaseFilename → "VSnips/" <> tag]
  ],
  {tag, tags}]];
PutAppend[DateString[], "VSnips/Verification.txt"]
```

Epilog

```
End[]; EndPackage[];
```