Test scenario 2

Modifying course.conf with:

\$externalPrograms{pdflatex} = '/usr/bin/pdflatex'

I got(as you Tani):

webwork / test01 / hardcopy generator / Hardcopy Generator

Hardcopy Generator

4 errors occured while generating hardcopy:

- Failed to convert TeX to PDF with command 'cd /opt/webwork/webwork2/htdocs/tmp/test01/hardcopy/work.aWDLeSH8 && /usr/bin/pdflatex >pdflatex.stdout 2>pdflatex.stderr hardcopy' (exit=1 signal=0 core=0).
- First error in TeX log is:

```
! LaTeX Error: File `path.sty' not found.
```

Type X to quit or <RETURN> to proceed, or enter new name. (Default extension: sty)

After

apt install texlive-generic-recommended

I got

Hardcopy Generator

2 errors occured while generating hardcopy:

- Failed to convert TeX to PDF with command 'cd /opt/webwork/webwork2/htdocs/ >pdflatex.stdout 2>pdflatex.stderr hardcopy' (exit=1 signal=0 core=0).
- First error in TeX log is:

```
! Package inputenc Error: Unicode char ω (U+CAC)
(inputenc) not set up for use with LaTeX.
See the inputenc package documentation for explanation.
Type H <return> for immediate help.
...
l.59 \noindent {\large \bf pierre ω
ctype/
Your command was ignored.
Type I <command> <return> to replace it with another command,
or <return> to continue without it.
```

It does not seems to be an easy problem to treat that. How did you get out of that?

There is some basic treatement that goes fine:

Nelson Möller Assignment set001 due 08/14/2019 at 11:59pm EDT

1. (1 point) Let $F(x) = f(x^6)$ and $G(x) = (f(x))^6$. You also know that $a^5 = 9, f(a) = 3, f'(a) = 4, f'(a^6) = 2$. Find $F'(a) = _$ and $G'(a) = _$.

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