```
[[questions]]
type = "ShortAnswer"
prompt.prompt = """
Consider this module and 'use' statement:
```markdown
foobar
% % % Scarb.toml
% % % src/
 % % % lib.cairo
 % % % engine.cairo
 % % % engine/
 % % % analysis.cairo
The contents of each file are:
// engine/analysis.cairo
pub fn run() {}
// engine.cairo
mod analysis;
pub use analysis::run;
// lib.cairo
pub mod engine;
Say that another Cairo developer is using the 'foobar' crate in a separate package, and
they want to call the `run` function.
What is the path they would write?
answer.answer = "foobar::engine::run"
context = """
The module tree generated by this directory structure is as follows:
foobar
% % % engine
... % % % run
Therefore the path to run is `foobar::engine::run`.
id = "de0b3303-de2c-4fe0-8617-5e73f2b11cdf"
```