```
[[questions]]
type = "MultipleChoice"
prompt.prompt = """
What is the first word of an absolute path?
prompt.distractors = ["Folder name", "Module name"]
answer.answer = "Package name"
context = """
An absolute path is the full path starting from a package root.
The absolute path begins with the package name which is specified in the 'Scarb.toml'
file.
**Note:** The package and crate are equivalent in Cairo since each package has only
one crate corresponding to the `lib.cairo` file.
id = "a434804d-90a4-44ec-9e2e-ed72a7494ead"
[[questions]]
type = "Tracing"
prompt.program = """
pub mod foo {
  fn a() { println!("a"); }
  mod bar {
     pub fn b() { println!("b"); }
  }
fn main() {
  foo::bar::b();
}
answer.doesCompile = false
context = """
'b' is not accessible to 'main' because the module 'bar' is not marked as 'pub'.
id = "457de43b-c6b5-4b16-a0bb-14102c6d2248"
[[questions]]
type = "Tracing"
prompt.program = """
pub mod foo {
  pub mod bar {
     pub fn b() { println!("b"); }
  pub fn a() { bar::b(); }
fn main() {
  foo::a();
}
```

answer.doesCompile = true answer.stdout = "b" context = """ It is valid within `foo` to use a relative path to refer to items within `bar`. """ id = "6404c595-f37f-4131-9e6d-92b0e0ba745f"