#ifndef RUNNER\_UTILS\_H\_

#define RUNNER\_UTILS\_H\_

#include <string>

#include <vector>

// Creates a console for the process, and redirects stdout and stderr to

// it for both the runner and the Flutter library.

void CreateAndAttachConsole();

// Takes a null-terminated wchar\_t\* encoded in UTF-16 and returns a std::string

// encoded in UTF-8. Returns an empty std::string on failure.

std::string Utf8FromUtf16(const wchar\_t\* utf16\_string);

// Gets the command line arguments passed in as a std::vector<std::string>,

// encoded in UTF-8. Returns an empty std::vector<std::string> on failure.

std::vector<std::string> GetCommandLineArguments();

#endif // RUNNER\_UTILS\_H\_