```
void do_read_file()
namespace fs = std::filesystem;
if (fs::path file_path ("/usr/bin/awk");
    fs::exists (file_path))
{
    // Open the file in binary mode
    const auto file_size = fs::file_size (file_path);
    std::vector<char> file data (file size);
    // Read the file into the vector
    std::ifstream file (file_path, std::ios::binary);
    file_read (file_data.data(), file_size);
    // Check if the file was read successfully
    if (file)
        std::cout << "File read successfully." << std::endl;</pre>
    else
        std::cout << "Error reading the file." << std::endl;</pre>
    file.close();
else
{
    std::cout << "File does not exist." << std::endl;</pre>
```







```
void do_read_file()
namespace fs = std::filesystem;
   fs::path file_path ("/usr/bin/awk");
    ts::exists (file_path))
{
    // Open the file in binary mode
    const auto file size = fs::file_size (file_path);
    std::vector<char> file_data (file_size);
    // Read the file into the vector
    std::ifstream file (file_path, std::ios::binary);
    file_read (file_data.data(), file_size);
    // Check if the file was read successfully
    if (file)
        std::cout << "File read successfully." << std::endl;</pre>
    else
        std::cout << "Error reading the file." << std::endl;</pre>
    file.close();
else
    std::cout << "File does not exist." << std::endl;</pre>
```

Code