

<b>[SHP-3] <a href="#">US_02 Output parameters</a></b> Created: 21/Apr/23 Updated: 29/Apr/23	
<b>Status:</b>	ACCEPTED
<b>Project:</b>	<a href="#">ShipRealWindCalculator</a>
<b>Components:</b>	None
<b>Affects versions:</b>	None
<b>Fix versions:</b>	None

<b>Type:</b>	Story	<b>Priority:</b>	Medium
<b>Reporter:</b>	<a href="#">Elena-Grațîela Robe-Voinea</a>	<b>Assignee:</b>	<a href="#">Elena-Grațîela Robe-Voinea</a>
<b>Resolution:</b>	Unresolved	<b>Votes:</b>	0
<b>Labels:</b>	None		
<b>Remaining Estimate:</b>	Not Specified		
<b>Time Spent:</b>	Not Specified		
<b>Original estimate:</b>	Not Specified		

<b>Rank:</b>	0 i000iz:
<b>Sprint:</b>	SHP Sprint 1
<b>Story point estimate:</b>	3

Description
<p>As a user of the standalone application ShipRealWindCalculator.exe, I want to be able to open the application and easily identify the Output parameters so that I can quickly process to solve a ship's adrift problem.</p> <p>AC1) User identifies the Output parameters on Windows OS.</p> <p>AC2) User identifies the Output parameters on Raspberry Pi OS.</p> <p>AC3) User identifies the data type for the Output parameters.</p>

Generated at Thu May 04 11:23:02 UTC 2023 by Elena-Grațîela Robe-Voinea using Jira 1001.0.0-SNAPSHOT#100225-sha1:f83bc8f7492dd98fbf9a6c0cbfdd31dbfd4bfcc6.