С	D	E: i = 0	H: i = 0	J: i = 0	M: i = 0	Input	Expected	Actual									
NO_EXCEPTION	TRUE	FALSE	CMD = M	FALSE	NO_EXCEPTION	m 2	Summer of year 0										
_					_		Autumn of year 0 Error: unable to										
EXCEPTION	-	-	-	-	-	Simulate IOException	read from console message										
						·	<program exits=""></program>										
NO_EXCEPTION	FALSE	-	-	-	-	q	<program exits=""> Error: empty not</program>										
NO_EXCEPTION	TRUE	TRUE	-	-	-	<empty></empty>	allowed message										
NO_EXCEPTION	TRUE	FALSE	CMD = [Spc]	-	-	<space></space>	Summer of year 0 Error: Invalid										
NO_EXCEPTION	TRUE	FALSE	CMD = [Err]	-	-	42	command										
							message Error: Invalid										
NO_EXCEPTION	TRUE	FALSE	CMD = M	TRUE	NO_EXCEPTION	m	command message										
							Error: Invalid										
NO_EXCEPTION	TRUE	FALSE	CMD = M	FALSE	EXCEPTION	m n	command message										
С	D	E: i = 0	H: i = 0	J: i = 0	M: i = 0	E: i = 1	H: i = 1	J: i = 1	M: i = 1	Input	Expected	Actual					
										m 2	Summer of year 0 Autumn of year 0						
NO_EXCEPTION	TRUE	FALSE	CMD = M	FALSE	NO_EXCEPTION	FALSE	CMD=M	FALSE	NO_EXCEPTION	m 2	Spring of year 0						
											Winter of year 0 Summer of year 0						
						TDUE	_			m 2	Autumn of year 0						
						TRUE	-	-	-	<empty></empty>	Error: empty not						
											allowed message Summer of year 0						
						FALSE	CMD = [Spc]	-	-	m 2 <space></space>	Autumn of year 0						
										.,	Spring of year 0 Summer of year 0						
										m 2	Autumn of year 0						
						FALSE	CMD = [Err]	-	-	42	Error: Invalid						
											command message						
						FALSE	CMD = Q	_	_	m 2	Summer of year 0 Autumn of year 0						
						TALGE	CIVID - Q			q	<program exits=""></program>						
											Summer of year 0 Autumn of year 0						
						FALSE	CMD=M	TRUE	NO EXCEPTION	m 2							
									_ · <u>-</u> · · · ·	m	Error: Invalid command						
		ļ									message Summer of year 0						
											Autumn of year 0						
						FALSE	CMD=M	FALSE	EXCEPTION	m 2 m n	Error: Invalid						
											command						
											message						
С	D	F: i = 0	H: i = 0	.l· i = 0	M: i = 0	F: i = 1	H· i = 1	.l: i = 1	M: i = 1	F: i = 2	H: i = 2	.l· i = 2	M: i = 2	Input	Expected	Actual	
J		2.1	71.7	3.1	m. r	<u> </u>		0.1		L., L	11.1 2	0.1 2	171. 1	mpac	Summer of year 0	rotati	
NO EVOEDTION	TOUE	541.05	0145	541.05	NO EVOEDTION	541.05	0115 11	541.05	NO EVOEDTION	541.05	0115 11	541.05	NO EVOEDTION	m 2	Autumn of year 0 Spring of year 0		
NO_EXCEPTION	TRUE	FALSE	CMD = M	FALSE	NO_EXCEPTION	FALSE	CMD=M	FALSE	NO_EXCEPTION	FALSE	CMD=M	FALSE	NO_EXCEPTION	m 2 m 2	Winter of year 0 Summer of year 1		
															Autumn of year 1		
															Summer of year 0 Autumn of year 0		
										TDUE	_		_	m 2	Spring of year 0		
										TRUE	-	-	-	m 2 <empty></empty>	Winter of year 0		
															Error: empty not allowed message		
														_	Summer of year 0		
										FALSE	CMD = [Spc]		_	m 2 m 2	Autumn of year 0 Spring of year 0		
								_		_				<space></space>	Winter of year 0		
															Summer of year 1 Summer of year 0		
														_	Autumn of year 0 Spring of year 0		
										FALSE	CMD = [Err]		_	m 2 m 2	Winter of year 0		
										_	' '			42	Error: Invalid		
								_							command message		
														_	Summer of year 0		
										FALSE	CMD = Q	-	-	m 2 m 2	Autumn of year 0 Spring of year 0		
														q	Winter of year 0 <program exits=""></program>		
															~FIOGRAFII EXILS>		

					FALSE	CMD=M	TRUE	NO_EXCEPTION	m 2 m 2 m	Summer of year 0 Autumn of year 0 Spring of year 0 Winter of year 0 Error: Invalid command message	
					FALSE	CMD=M	FALSE	EXCEPTION	m 2 m 2 m n	Summer of year 0 Autumn of year 0 Spring of year 0 Winter of year 0 Error: Invalid command message	