	Задача опред	елить классы экв	ивалентности и гранич	ные значения для	каждого из них	•
Parameter	Requirements	Positive class	Positive Boundary Values	Negative class	Negative Boundary Values	Attachments
First Name	2-64 letters (only Latin, lowercase)	2-64 letters Latin, lowercase.	1 2 3 letters Latin, lowercase. 63 64 65 letters Latin, lowercase.	0-1 letters Latin, lowercase. 65 - + \infty letters Latin, lowercase. 2-64 letters Latin uppercase. Special symbols. Emoji. Cyrillic letters, letters of any alphabet except Latin.	0 1 2 letters Latin, lowercase. 63 64 65 letters Latin, lowercase. 1 2 3 letters Latin uppercase. 64,65,66 letters Latin uppercase.	
Login	1-20 symbols (letters, numbers, special characters are allowed, caseless, all layouts)	1-20 letters.1-20 numbers. 1- 20 special characters.	0 1 2 letters, numbers, special characters are allowed, caseless, all layouts. 19 20 21 letters, numbers, special characters are allowed, caseless, all layouts.	21- +∞ letters, numbers, special characters are allowed, caseless, all layouts. Empty field.	20 21 22 letters, numbers, special characters are allowed, caseless, all layouts.	
Date of Birth (DD.MM.YYYY)	Only after 01.01.1993 (01.01.1993 including)	01.01.1993 - today's date	31.12.1992 01.01.1993 02.01.1993. Yesterday Today Tomorrow	-∞ - 31.12.1992. From tomorrow to +∞. Not date format. 00.00.0000 Letters, numbers, special characters. Empty field.	30.12.1992 31.12.1992 01.01.1993 Today Tomorrow	Если нет календаря, из которого можно выбрать даты, то в негативные классы можно еще добавить большее количество дней/месяцев (например 32.01.1992, 01.13.1992, 01.00.1992, 01.00.1992, 01.00.1992, 01.00.000)
Donation	10.00 - 1000.00	10.00 - 1000.00	9.99 10.00 10.01. 999.99 1000.00 1000.01	0-9.99 1000.01 +∞ Letters, special characters.	0 0.01 9.98 9.99 10.00. 1000.00 1000.01 1000.02	