## General condition

Days	Base rate, %
<= 92	20
>= 93 <=182	19
>=183 <=365	18

loan amount	reducing %
< 50 000	-
>= 50 000 <= 100 000	0.5%
> 100 000	1.5%

## Equivalence Partitioning Method

Days		
Valid classes		
Class	Values	Base rate, %
1 class	[1 - 92]	20
2 class	[93 - 182]	19
3 class	[183 - 365]	18

Days		
Invalid classes		
Class	Values	Base rate, %
4 class	$(-\infty - 0]$	-
5 class	$(365 - +\infty)$	-
6 class	Non-numeric	-

Loan amount		
Valid classes		
Class	Values	Reducing, %
1 class	(0 - 49 999.99]	-
2 class	[50 000 - 100 000]	0.5
3 class	$(100\ 000 - +\infty)$	1.5

Loan amount		
Invalid classes		
Class	Values	Reducing, %
4 class	$(-\infty - 0]$	-
5 class	Non-numeric	-