Equivalence Partitioning:

- Valid:
 - 0 years 17 years (not allowed to register)
 - 18 years 64 years (allowed to register)
 - 65 years 100 years (not allowed to register)
- Invalid:
 - Age < 0 years
 - Age > 100 years

Boundary Value Analysis:

- 17 years, 18 years, 19 years, 30 years
- 63 years, 64 years, 65 years, 80 years

Test Cases:

	Input	Expected
1	17 years	Valid / not allowed to register
2	18 years	Valid / allowed to register
3	19 years	Valid / allowed to register
4	30 years	Valid / allowed to register
5	63 years	Valid / allowed to register
6	64 years	Valid / allowed to register
7	65 years	Valid / not allowed to register
8	80 years	Valid / not allowed to register
9	-1 year	Invalid
10	500 years	Invalid