Make_and_model	Year	Time
BMW S1000R	2014	2.6
BMW S1000RR	2013	2.6
BMW S1000RR	2011	2.7
BMW K1300S	2009	2.79
BMW K1300R	2010	2.81
BMW K1200R	2006	2.85
BMW S1000XR	2015	2.8
BMW R nineT	2016	2.9
BMW R1200GS	2014	2.9
BMW R1200RT	2014	3

We read the given data and subset a new table for enteries of only BMW and the table for BMW is printed

Make_and_model	Year	Time
Kawasaki Ninja ZX-14R	2012	2.6
Kawasaki Ninja H2	2015	2.6
Kawasaki Ninja ZX-9R	1994	3
Kawasaki Ninja ZX-6R	2006	3.06
Kawasaki Ninja ZX-7R	1996	3.44

We subset a new table for enteries of only Ninja and the table for Ninja is printed.

Make_and_model
Kawasaki ZX-12R
BMW S1000R
BMW S1000RR
Kawasaki Ninja ZX-14R
Kawasaki ZX-10R
Kawasaki ZX-12R
BMW S1000RR
BMW K1300R
BMW K1200R
BMW S1000XR
Kawasaki ZX-6R
Honda CBR900RR
Ducati Desmosedici RR
Aprilia Tuono RSV-R
Kawasaki GPZ900R
Kawasaki Ninja ZX-9R
Kawasaki Ninja ZX-6R
Buell 1125R
Suzuki TL1000R
Zero SR
Honda CBR600RR
Harley-Davidson VRSCR
Kawasaki Ninja ZX-7R

We subset a new table for entries of motorcycles ending with R. The table for motorcycles ending with R is printed.

Make_and_model
Kawasaki Ninja H2
Ducati 899 Panigale
Yamaha MT-09 (FZ-09)
Ducati 959 Panigale
Suzuki GSX-R600
Yamaha YZF-R6
Suzuki GSX-R750
Yamaha MT-09 (FZ-09)
Ducati 999
Ducati 749S
Kawasaki ZX-6R
Honda CBR900RR
Suzuki RF900
Kawasaki GPZ900R
Kawasaki Ninja ZX-9R
Kawasaki Ninja ZX-6R
Honda CBR600F4i
Honda CBR600
Honda V65 Sabre
Kawasaki ZZ-R600
Honda CBR600RR
Honda CBR600F
Kawasaki Ninja ZX-7R
Yamaha FZ6
Triumph Daytona 900
Suzuki GSX600F

First we exclude the entries that have 1 in their names for engines above 1000cc. Then the ones which have 2 to 9 in their names are stored and printed.