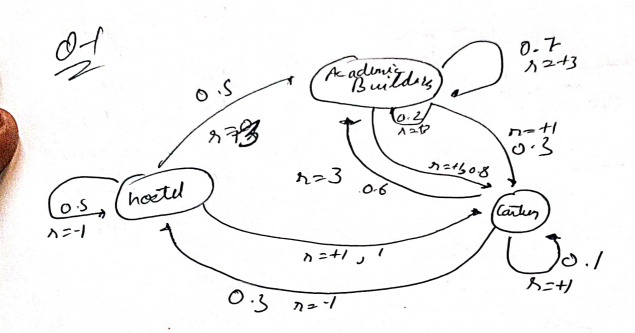
## Assignment-1



			1 0(0'100)	Reward
State	Action	5'	p(S/Sia) transition hobelish	12 > (S, a, S')
hostul	AC	AB	0-5	+3
hostil	AC	hould	0.5	-/
hostil	EF	Courter	1	4 /
Carter	AL	AB	0.8	+3
Cantur	AC	Cartees	0.1	+/
Carten	AC	nostel	0.3	-1
AB	AC	AB	0-7	+3
	A(	Cartur	0-3	+)
AB -	EF	Carter		+1
AB	EF	, ,	1012	3