AGE GROUP	COMORBIDITIES	Probability Of Dying
1-19(MALE)	Cardiovascular Disease	3.67% chance of dying
	Chronic Respiratory Disease	2.20% chance of dying
	Cancer	1.96% chance of dying
	Cardiovascular Disease , Respiratory Disease	5.53%
	Cardiovascular Disease , Cancer	5.29%
	Respiratory Disease , Cancer	3.81%
	Cardiovascular Disease , Respiratory Disease , Cancer	7.14 %
1-19(Female)	Cardiovascular Disease	2.47%
	Chronic Respiratory Disease	1.48%
	Cancer	1.32%
	Cardiovascular Disease , Respiratory Disease	3.71%
	Cardiovascular Disease , Cancer	3.55%
	Respiratory Disease , Cancer	2.56%
	Cardiovascular Disease , Respiratory Disease , Cancer	4.79%
20-39(MALE)	Cardiovascular Disease	4.72%
	Diabetes	3.29%
	Chronic Respiratory Disease	2.83%
	Hypertension	2.70%
	Cancer	2.52%
	Cardiovascular Disease , Diabetes	7.56%
	Cardiovascular Disease , Respiratory Disease	7.11%
	Cardiovascular Disease , Hypertension	6.97%
	Cardiovascular Disease , Cancer	6.79%
	Diabetes , Respiratory disease	5.67%
	Diabetes , Hypertension	5.54%
	Diabetes , Cancer	5.35%
	Respiratory, Hypertension	5.08%
	Respiratory , Cancer	4.90%
	Hypertension , cancer	4.77%
	Cardiovascular Disease , Diabetes , Respiratory Disease	9.95%
	Cardiovascular Disease , Diabetes , Hypertension	9.81%
	Cardiovascular Disease , Diabetes , cancer	9.63%
	Cardiovascular Disease , Respiratory Disease , Hypertension	9.36%
	Cardiovascular Disease , Respiratory Disease ,	9.18%

	cancer	
	Cardiovascular Disease , Hypertension , cancer	9.04%
	Diabetes , Respiratory Disease , Hypertension	7.92%
	Diabetes , Respiratory Disease , Cancer	7.74%
	Respiratory Disease , Hypertension , Cancer	7.15%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	12.20%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	12.02%
	Diabetes , Respiratory Disease , hypertension , cancer	9.99%
20-39(FEMALE)	Cardiovascular Disease	3.52%
	Diabetes	2.45%
	Chronic Respiratory Disease	2.11%
	Hypertension	2.01%
	Cancer	1.88%
	Cardiovascular Disease , Diabetes	5.63%
	Cardiovascular Disease , Respiratory Disease	5.29%
	Cardiovascular Disease , Hypertension	5.19%
	Cardiovascular Disease , Cancer	5.06%
	Diabetes , Respiratory disease	4.22%
	Diabetes , Hypertension	4.12%
	Diabetes , Cancer	3.99%
	Respiratory , Hypertension	3.79%
	Respiratory , Cancer	3.65%
	Hypertension , cancer	3.55%
	Cardiovascular Disease , Diabetes , Respiratory Disease	7.40%
	Cardiovascular Disease , Diabetes , Hypertension	7.30%
	Cardiovascular Disease , Diabetes , cancer	7.17%
	Cardiovascular Disease , Respiratory Disease , Hypertension	6.97%
	Cardiovascular Disease , Respiratory Disease , cancer	6.83%
	Cardiovascular Disease , Hypertension , cancer	6.73%
	Diabetes , Respiratory Disease , Hypertension	5.90%
	Diabetes , Respiratory Disease , Cancer	5.76%
	Respiratory Disease , Hypertension , Cancer	5.33%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	9.08%

	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	8.94%
	Diabetes , Respiratory Disease , hypertension , cancer	7.44%
40-59(MALE)	Cardiovascular Disease	27.82%
	Diabetes	19.34%
	Chronic Respiratory Disease	16.70%
	Hypertension	15.90%
	Cancer	14.84%
	Cardiovascular Disease , Diabetes	44.52%
	Cardiovascular Disease , Respiratory Disease	41.87%
	Cardiovascular Disease , Hypertension	41.07%
	Cardiovascular Disease , Cancer	40.02%
	Diabetes , Respiratory disease	33.39%
	Diabetes , Hypertension	32.59%
	Diabetes , Cancer	31.53%
	Respiratory , Hypertension	29.95%
	Respiratory , Cancer	28.88%
	Hypertension , cancer	28.09%
	Cardiovascular Disease , Diabetes , Respiratory Disease	58.56%
	Cardiovascular Disease , Diabetes , Hypertension	57.77%
	Cardiovascular Disease , Diabetes , cancer	56.71%
	Cardiovascular Disease , Respiratory Disease , Hypertension	55.12%
	Cardiovascular Disease , Respiratory Disease , cancer	54.06%
	Cardiovascular Disease , Hypertension , cancer	53.26%
	Diabetes , Respiratory Disease , Hypertension	46.64%
	Diabetes , Respiratory Disease , Cancer	45.58%
	Respiratory Disease , Hypertension , Cancer	42.13%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	71.81%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	70,75%
	Diabetes , Respiratory Disease , hypertension , cancer	58.83%
40-59(FEMALE)	Cardiovascular Disease	26.62%
	Diabetes	18.51%
	Chronic Respiratory Disease	15.97%

	Hypertension	15.21%
	Cancer	14.20%
	Cardiovascular Disease , Diabetes	42.59%
	Cardiovascular Disease , Respiratory Disease	40.05%
	Cardiovascular Disease , Hypertension	39.29%
	Cardiovascular Disease , Cancer	38.28%
	Diabetes, Respiratory disease	31.94%
	Diabetes , Hypertension	31.18%
	Diabetes , Cancer	30.17%
	Respiratory, Hypertension	28.65%
	Respiratory, Cancer	27.63%
	Hypertension, cancer	26.87%
	Cardiovascular Disease , Diabetes , Respiratory Disease	56.02%
	Cardiovascular Disease , Diabetes , Hypertension	55.26%
	Cardiovascular Disease , Diabetes , cancer	54.25%
	Cardiovascular Disease , Respiratory Disease , Hypertension	52.73%
	Cardiovascular Disease , Respiratory Disease , cancer	51.71%
	Cardiovascular Disease , Hypertension , cancer	50.95%
	Diabetes , Respiratory Disease , Hypertension	44.62%
	Diabetes , Respiratory Disease , Cancer	43.60%
	Respiratory Disease , Hypertension , Cancer	40.31%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	68.70%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	67.68%
	Diabetes , Respiratory Disease , hypertension , cancer	56.28%
60-79(MALE)	Cardiovascular Disease	54.08%
	Diabetes	37.59%
	Chronic Respiratory Disease	32.45%
	Hypertension	30.90%
	Cancer	28.84%
	Cardiovascular Disease, Diabetes	86.52%
	Cardiovascular Disease , Respiratory Disease	81.37%
	Cardiovascular Disease , Hypertension	79.83%
	Cardiovascular Disease , Cancer	77.77%
	Diabetes , Respiratory disease	64.89%

	Diabetes , Hypertension	63.34%
	Diabetes , Cancer	61.28%
	Respiratory , Hypertension	58.20%
	Respiratory , Cancer	56.13%
	Hypertension, cancer	54.59%
	Cardiovascular Disease , Diabetes , Respiratory Disease	92%
	Cardiovascular Disease , Diabetes , Hypertension	92%
	Cardiovascular Disease , Diabetes , cancer	92%
	Cardiovascular Disease , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Respiratory Disease , cancer	92%
	Cardiovascular Disease , Hypertension , cancer	92%
	Diabetes , Respiratory Disease , Hypertension	90.64%
	Diabetes , Respiratory Disease , Cancer	88.58%
	Respiratory Disease , Hypertension , Cancer	81.88%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	92%
	Diabetes , Respiratory Disease , hypertension , cancer	92%
60-79(FEMALE)	Cardiovascular Disease	52.87%
	Diabetes	36.76%
	Chronic Respiratory Disease	31.72%
	Hypertension	30.21%
	Cancer	28.20%
	Cardiovascular Disease , Diabetes	84.59%
	Cardiovascular Disease , Respiratory Disease	79.55%
	Cardiovascular Disease , Hypertension	78.04%
	Cardiovascular Disease , Cancer	7603%
	Diabetes , Respiratory disease	63.44%
	Diabetes , Hypertension	61.93%
	Diabetes , Cancer	59.92%
	Respiratory , Hypertension	56.90%
	Respiratory, Cancer	54.88%
	Hypertension , cancer	53.37%
	Cardiovascular Disease , Diabetes , Respiratory Disease	92%

	Cardiovascular Disease , Diabetes , Hypertension	92%
	Cardiovascular Disease , Diabetes , cancer	92%
	Cardiovascular Disease , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Respiratory Disease , cancer	92%
	Cardiovascular Disease , Hypertension , cancer	92%
	Diabetes , Respiratory Disease , Hypertension	85.09%
	Diabetes , Respiratory Disease , Cancer	86.60%
	Respiratory Disease , Hypertension , Cancer	80.06%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	92%
	Diabetes , Respiratory Disease , hypertension , cancer	92%
80+(MALE)	Cardiovascular Disease	92%
	Diabetes	92%
	Chronic Respiratory Disease	92%
	Hypertension	89.70%
	Cancer	83.72%
	Cardiovascular Disease , Diabetes	92%
	Cardiovascular Disease , Respiratory Disease	92%
	Cardiovascular Disease , Hypertension	92%
	Cardiovascular Disease , Cancer	92%
	Diabetes , Respiratory disease	92%
	Diabetes , Hypertension	92%
	Diabetes , Cancer	92%
	Respiratory , Hypertension	92%
	Respiratory , Cancer	92%
	Hypertension , cancer	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease	92%
	Cardiovascular Disease , Diabetes , Hypertension	92%
	Cardiovascular Disease , Diabetes , cancer	92%
	Cardiovascular Disease , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Respiratory Disease , cancer	92%
	Cardiovascular Disease , Hypertension , cancer	92%

	Diabetes , Respiratory Disease , Hypertension	92%
	Diabetes , Respiratory Disease , Cancer	92%
	Respiratory Disease , Hypertension , Cancer	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	92%
	Diabetes , Respiratory Disease , hypertension , cancer	92%
80+(FEMALE)	Cardiovascular Disease	92%
	Diabetes	92%
	Chronic Respiratory Disease	92%
	Hypertension	89.01%
	Cancer	83.08%
	Cardiovascular Disease , Diabetes	92%
	Cardiovascular Disease , Respiratory Disease	92%
	Cardiovascular Disease , Hypertension	92%
	Cardiovascular Disease , Cancer	92%
	Diabetes , Respiratory disease	92%
	Diabetes , Hypertension	92%
	Diabetes , Cancer	92%
	Respiratory , Hypertension	92%
	Respiratory , Cancer	92%
	Hypertension, cancer	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease	92%
	Cardiovascular Disease , Diabetes , Hypertension	92%
	Cardiovascular Disease , Diabetes , cancer	92%
	Cardiovascular Disease , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Respiratory Disease , cancer	92%
	Cardiovascular Disease , Hypertension , cancer	92%
	Diabetes , Respiratory Disease , Hypertension	92%
	Diabetes , Respiratory Disease , Cancer	92%
	Respiratory Disease , Hypertension , Cancer	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , Hypertension	92%
	Cardiovascular Disease , Diabetes , Respiratory Disease , cancer	92%

Diabetes , Respiratory Disease , hypertension ,	92%
cancer	