	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06						
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0					
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0				
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0			
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0		
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will							
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0						
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08					
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13				
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0			
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10		
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back							
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0.0009*0.00002 8=2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0						
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0					
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11				
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15			
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15		
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the							
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17						
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···; V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0					
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···; V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0				
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	$V3(4)=\max(V2(1)\cdots=0,\\V2(2)*0.0005*0.0003=5.1e-15,\\V2(3)*0.08*0.0003=6.2e-18,\\\cdots,\\V2(5)*0.008*0.0003=2.9e-16,\\\cdots)=5.1e-15$	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0			
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0		
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill							

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0						

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1)··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0					

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, ···, V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ···) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20				

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0			

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, , V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002=1.9e-15 ) = 1.9e-15		

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002=1.9e-15 ) = 1.9e-15	V5(6) = max( V4(1)*0.009*0 = 0,  ) = 0	

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002=1.9e-15 ) = 1.9e-15	V5(6) = max( V4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

递推结束,开始回溯最佳路线。

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, V2(5)*0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0068*0.5=1.9e-17, V3(6)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002=1.9e-15 ) = 1.9e-15	V5(6) = max( V4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, , V2(5)*0.008*0.0003=2.9e-16, ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15,  ) = 5.4e-15	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0008*0.5=1.9e-17, V3(0)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002 1.9e-15 ) = 1.9e-15	V5(6) max( v4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0005*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V3(3)=max( V2(1) ··· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	V3(4)=max( V2(1)··· = 0, V2(2)*0.0005*0.0003=5.1e-15, V2(3)*0.08*0.0003=6.2e-18, ···, Vz(5) 0.008*0.0003=2.9e-16, ···) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15, 	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max(, $V2(2)*0.004*0 = 0,$ $V3(7) = max($
the	V4(1)=max( V3(1)···=0, , V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036.0.5=9.2e-18, V3(5)*0.0968*0.5=1.9e-17, V2(0)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002=1.9e-15 ) = 1.9e-15	V5(6) max( v4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0003*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V2(3)=max( V2(1)··· = 0, V2(2)*0.70*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	$V3(4)=max($ $V2(1)\cdots = 0,$ $V2(2)*0.0005*0.0003=5.1e-15,$ $V2(3)*0.08*0.0003=6.2e-18,$ , $V2(5)=0.008*0.0003=2.9e-16,$ ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15, 	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, ···, V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ···) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036:0.5=9.2e-18, V3(5)*0.0006*0.5=1.9e-17, V2(0)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002 1.9e-15 ) = 1.9e-15	V5(6) max( v4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

	NNP	MD	VB	JJ	NN	RB	DT
Janet	V1(1)=0.2767*0.000032 = 8.9e-06	V1(2)=0.0006*0 = 0	V1(3)=0.0031*0 = 0	V1(4)=0.0453*0 = 0	V1(5)=0.0449*0 = 0	V1(6)=0.0510 *0 = 0	V1(7)=0.2026*0 = 0
will	V2(1)=max( V1(1)*0.3777*0=0, V1(2)*0.0008*0=0, V1(3)*0.03*0=0,  ) = 0	V2(2)=max( V1(1)*0.011*0.3=3e-08, V1(2)*0.0002*0.3=0, V1(3)*0.0003*0.3=0,  ) = 3e-08	V2(3)=max( V1(1)*0.0009*0.000028 =2.2e-13,  ) = 2.2e-13	V2(4)=max( V1(1)*0.0084*0=0,  ) = 0	V2(5)=max( V1(1)*0.0584*0.0002= 1e-10,  ) = 1e-10	V2(6)=max( V1(1)*0.009*0=0,  ) = 0	V2(7)=max( V1(1)*0.0025*0=0,  ) = 0
back	V3(1)=max( V2(1)*0.3777*0=0, V2(2)*0.0008*0=0,  ) = 0	V3(2)=max( V2(1)*0.011*0 = 0,  ) = 0	V2(3)=max( V2(1)···· = 0, V2(2)*0.79*0.0006=1.6e-11, V2(3)*0.005*0.0006=6.6e-19, ···, V2(5)*0.0014*0.0006=8.4e-17, ···) = 1.6e-11	$V3(4)=max($ $V2(1)\cdots = 0,$ $V2(2)*0.0005*0.0003=5.1e-15,$ $V2(3)*0.08*0.0003=6.2e-18,$ , $V2(5)=0.008*0.0003=2.9e-16,$ ) = 5.1e-15	V3(5)=max( , V2(2)*0.0008*0.0002=5.4e-15, V2(3)*0.06*0.0002=3e-18, , V2(5)*0.12*0.0002=2.7e-15, 	V3(6)=max( , V2(2)*0.17*.0.01 = 5.3e-11, V2(3)*0.05*0.01= 1.2e-16, , V2(5)*0.017*0.01=1.8e-14, , ) = 5.3e-11	V3(7) = max( , V2(2)*0.004*0 = 0,  ) = 0
the	V4(1)=max( V3(1)···=0, ···, V3(3)*0.03*0.000048=2.5e-17, V3(4)*0.03*0.000048=8.9e-21, V3(5)*0.009*000048=2.5e-21, V3(6)*0.006*000048=1.7e-17, ···) = 2.5e-17	V4(2) = max( , V3(3)*0.0005*0 = 0,  ) = 0	V4(3) = max( , V3(3)*0.005*0 = 0,  ) = 0	V4(4) = max( , V3(3)*0.08*0 = 0,  ) = 0	V4(5) = max( , V3(3)*0.06*0 = 0,  ) = 0	V4(6) = max( , V3(3)*0.05*0 = 0,  ) = 0	V4(7) = max( , V3(3)*0.22*0.5 = 1.8e-12,, V3(4)*0.0036*0.5=9.2e-18, V3(5)*0.0008*0.5=1.9e-17, V2(0)*0.0479*0.5= 1.3e-12, ) = 1.8e-12
bill	V5(1) = max( V4(1)*0.37*0 = 0,  ) = 0	V5(2) = max( V4(1)*0.01*0 = 0, ) = 0	V5(3) = max( V4(1)*0009*000028=6.3e-25, , V4(7)*0002*000028=1e-20 ) = 1e-20	V5(4) = max( V4(1)*0.0084*0 = 0,  ) = 0	V5(5) = max( V4(1)*0.0584*0.002=3.4e-21, , V4(7)*0.47*0.002 1.9e-15 ) = 1.9e-15	V5(6) max( V4(1)*0.009*0 = 0,  ) = 0	V5(7) = max( V4(1)*0.0025*0 = 0,  ) = 0

演示结束