Sub-tree C for "sample information" (hire consultant) using net payoffs 0.923 5 Good 45 50 45 Apt CS in net payoffs so EVSI is equivalent to ENGS 0 43.46 0.077 Poor 25 25 30 0.923 Good 0.52 95 Positive report Office 100 95 0 84.22 0 84.22 0.077 Poor -45 -45 -40 CS included already 0.923 Good 25 Assignment Project 23.46 0.077 Poor https://powcoder.c 5 EVSI=58.1944 - 44 +5 (EVSI does not include CS) 58.1944 ENGS=EVSI - CS= 19.194 - 5 = 14.194 45 50 45 0 30 0.75 Poor 25 30 25 0.25 Good 0.48 95 95 Office 100 Negative report 0 0 -10 30 0.75 Poor -45 -40 -45 0.25 Good 25 30 25 Warehouse 0 10 0.75 Poor 5 5 10