## **DETAILED DECISION TREE SAMPLE**

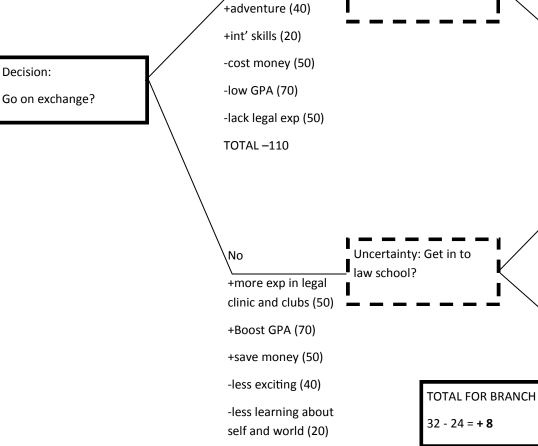
Dylan is in 2nd year considering doing an exchange abroad in 3rd year, with the ultimate goal of wanting to get in to law school. He wants to know should he go abroad or stay at Queen's working part-time and volunteering with the legal clinic?

Yes

OUTCOMES +got into law (100) +adventure (40) +int' skills (20) -cost money (30) TOTAL 130 x 20% = 26 TOTAL FOR BRANCH Yes (20%) 26 - 64 = **- 38** OUTCOMES +adventure (40), +int' skills (20) Uncertainty: Get in to law school? -cost money (50) -need new plan to law, or new career (70) -regret about going (20) No (80%)  $TOTAL - 80 \times 80\% = -64$ OUTCOMES +got into law (100) Yes (40%) +saved money (20) -less exciting (30) -less learning about self and world (10) TOTAL 80 x 40% = 32 OUTCOMES No (60%) +got exp (20), + GPA (40) -regret about missing adventure (30) -need to figure plan to law, or new career

(70)

TOTAL  $-40 \times 60\% = -24$ 



TOTAL +110

## SIMPLE DECISION TREE SAMPLE

Dylan is in 2nd year considering doing an exchange abroad in 3rd year, with the ultimate goal of wanting to get in to law school. He wants to know should he go abroad or stay at Queen's working part-time and volunteering with the legal clinic?

