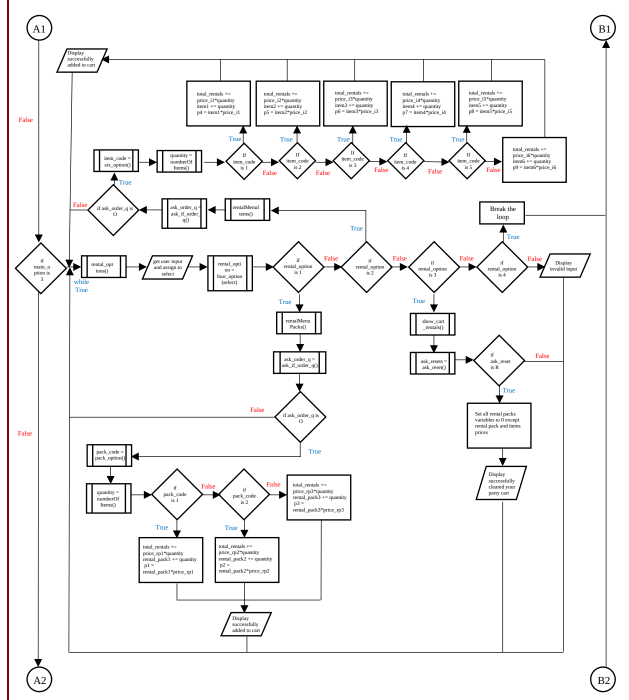
HOLY ANGEL UNIVERSITY

School of Computing Start **6LOGPROG** SET UP VARIABLES party_pack1.party_pack2.party_pack3 = 0,0,0 #NUMBER OF PARTY PACKS ORDERED price_ppl_price_pp2.price_pp3 = 10261.00, 11707.00, 12404.00 #PRICES OF EACH PARTY PACKS pp1_pp2.pp3 = 0.00,000,000 #DISPLAYS THE TOTAL OF EACH ITEM ORDERED IN EQUIPMENT RENTAL total party_pack = 0.00 #TOTAL IN PARTY PACKS wed_pack1, wed_pack2_wed_pack3 = 0.0.0 #NUMBER OF WEDDING PACKS ORDERED price_wp1_pric rental_pack1_rental_pack2_rental_pack3 = 0.0.0 #NUMBER OF RENTAL PACKS ORDERED price_p1_price_p7_p2_price_p7_p3 = 10.00, 1.90.0, 1.60.00 #FRICES OF EACH EQUIPMENT PACKS intentil_end_ineni_sin_ineni_end_inen while True MENU () Get user input and assign to main_opt Break the loop False BACK() Break the False exept party pack total_party_pack += price_pp3*quantity party_pack1 += quantity pp3 = party_pack2*price_pp3 (B1)

HOLY ANGEL UNIVERSITY

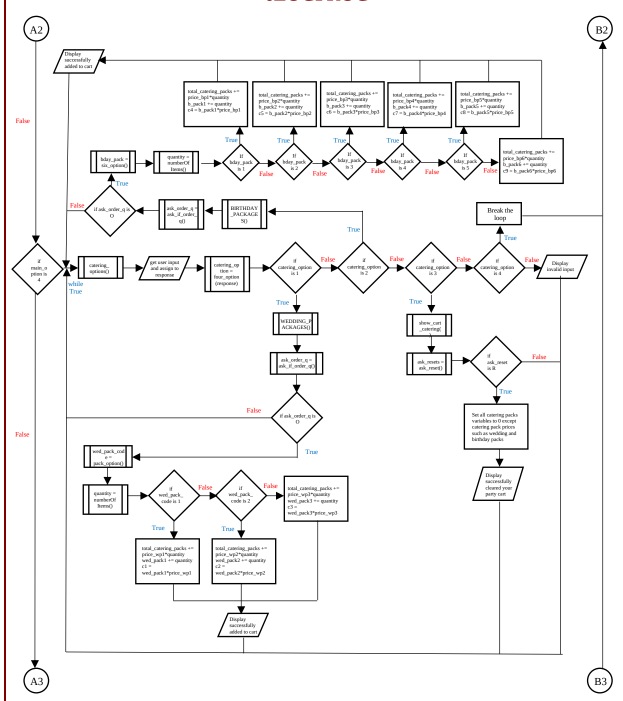
School of Computing 6LOGPROG





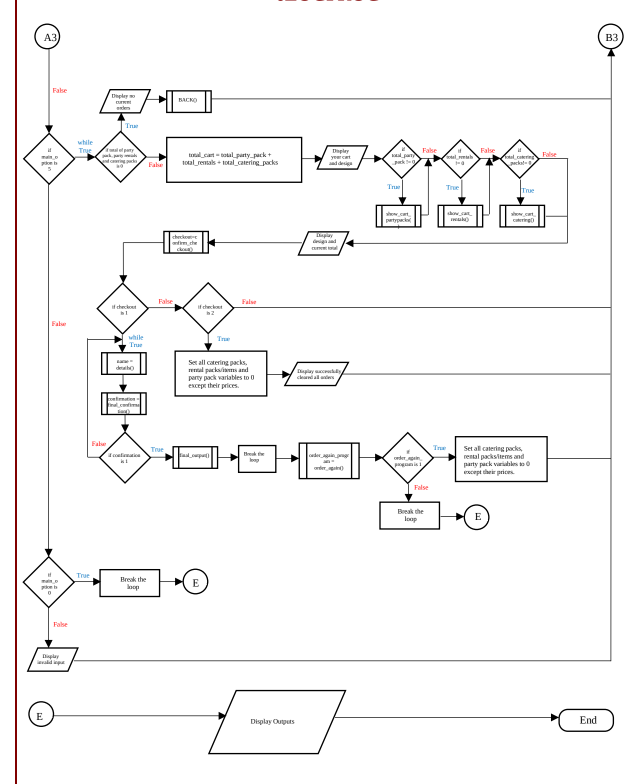
HOLY ANGEL UNIVERSITY

School of Computing 6LOGPROG





HOLY ANGEL UNIVERSITY School of Computing **6LOGPROG**



	5
HOLY ANGEL UNIVERSITY	
School of Computing 6LOGPROG	
6LOGPROG	
	oto ti
Case Study	
· · · · · · · · · · · · · · · · · · ·	CH Day