

Pseudocode:
1. Start
2. Selection (Punjab / sindh)
3. if (Selection = = Punjab) // For Punjab
4. Selection (Male / Female)
if ( selection == Male)
5. // Input your age.
5. / Input your age. Input "age"
6. // compare ages
if (age ≥ 18)  print "Marriage is legal."
print "Marriage is legal."
else, print "marriage is not legal."
7. if (selection) == female)
8. // Input age
Input "age"
9. 11 compare age
16 ( -00 ) 16)
print " Marriage is legal." else, print " Marriage is not legal."

11 For sindh
10. if ( selection == sindh)

11.//Input your gender selection L Male / Female)

12. if (selection == Male)

13. Input your age

14. // compare age

if (age ≥ 18)

print "Marriage is legal."

else print "Marriage is not legal."

15. if (selection == Female)

16. Input your age

17. // compare age

if (age ≥16)

print "Marriage is legal."

else print "Marriage is not legal."

IPO				
Input	Processing	Module Preference	Output	
	Processing - Input Province	Rad		
Province	· Input Grender	Read	Legality	
Crender	·Input age	Read	<b>V</b> 0	
Age	·Determine	Calc		
V	legality of	Д	18	
	marriage			
	· Print	Print		
	"Legality			
	· End	End		
and the second s				
many management and the second se	and the second s		A marked from the company of the com	