

CARRS: Surveillance Study

Instruction to the interviewer: HAS THE PARTICIPANT SIGNED THE INFORMED CONSENT? DO NOT PROCEED UNTIL THE CONSENT FORM HAS BEEN SIGNED.








Household ID <input style="width: 100px;" type="text"/> hhp_id [varchar(10)]	Participant ID <input style="width: 100px;" type="text"/> PID [int(5)]
CEB Code <input style="width: 50px;" type="text"/> CEB_CODE [varchar(10)]	Interviewer ID <input style="width: 50px;" type="text"/> IID [int(4)]
Date of interview: <input style="width: 100px;" type="text"/> iDate [varchar(10)] <div style="text-align: center;">DD / MM / YY</div>	Start Time [Hr:min] <input style="width: 40px;" type="text"/> : <input style="width: 40px;" type="text"/> iTime [varchar(10)] <div style="text-align: center;">HR MIN</div>

SECTION – 1: DEMOGRAPHIC, SOCIO-ECONOMIC AND RESIDENTIAL DETAILS

1.Name of the Participant: First name: <input style="width: 150px;" type="text"/> pd_fname [varchar(100)] Middle Name: <input style="width: 150px;" type="text"/> pd_mname [varchar(100)] Surname: <input style="width: 150px;" type="text"/> pd_sname [varchar(100)]	
2.Father's/Spouse's name: First name: <input style="width: 150px;" type="text"/> pd_fname [varchar(100)] Middle Name: <input style="width: 150px;" type="text"/> pd_mname [varchar(100)] Surname: <input style="width: 150px;" type="text"/> pd_sname [varchar(100)]	
3.Address/Details: Street: <input style="width: 150px;" type="text"/> pd_address [varchar(255)] District: <input style="width: 100px;" type="text"/> pd_dist [varchar(50)] State: <input style="width: 100px;" type="text"/> pd_state [varchar(50)] Postal Code: <input style="width: 100px;" type="text"/> pd_pcode [bigint(11)]	
5.Telephone Number Residence <input style="width: 150px;" type="text"/> pd_phoneres [bigint(20)] Office <input style="width: 150px;" type="text"/> pd_phoneoff [bigint(20)] Mobile <input style="width: 150px;" type="text"/> pd_mobile [bigint(20)]	
6.Email ID <input style="width: 150px;" type="text"/> pd_email1 [varchar(100)] <input style="width: 150px;" type="text"/> pd_email2 [varchar(100)]	(1) (2)
7.Place of Birth District: <input style="width: 150px;" type="text"/> pd_pobdist [varchar(50)] State: <input style="width: 150px;" type="text"/> pd_pobstate [varchar(50)]	
8.Age (in completed years) <input style="width: 50px;" type="text"/> pd_age [int(3)]	<input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/>
9.Date of birth (if available) <input style="width: 150px;" type="text"/> pd_dob [varchar(10)]	<input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> <input style="width: 40px;" type="text"/> DD / MM / YYYY







10. Sex <input type="text" value="pd_sex [int(1)]"/>	Male 1 Female 2 Trans-gender 3	<input type="text"/>																																
11. What is your marital status? <input type="text" value="pd_mstat [int(1)]"/> <input type="text" value="pd_mstat_other [varchar(50)]"/>	Single 1 Married 2 Widow/Widower 3 Separated/Divorced 4 Others 5	<input type="text"/> Others, specify <hr/>																																
12. What is your mother tongue? (State of origin) <input type="text" value="pd_lang [int(3)]"/> <input type="text" value="pd_lang_other [varchar(50)]"/>	<table border="0"> <tr> <td>Assamese</td><td>1</td><td>Malayalam</td><td>10</td></tr> <tr> <td>Balochi</td><td>2</td><td>Marathi</td><td>11</td></tr> <tr> <td>Bengali</td><td>3</td><td>Punjabi</td><td>14</td></tr> <tr> <td>Gujarati</td><td>4</td><td>Sindhi</td><td>15</td></tr> <tr> <td>Hindi</td><td>5</td><td>Telugu</td><td>16</td></tr> <tr> <td>Kannada</td><td>7</td><td>Tamil</td><td>17</td></tr> <tr> <td>Kashmiri</td><td>8</td><td>Urdu</td><td>18</td></tr> <tr> <td>Maithili</td><td>9</td><td>Others</td><td>19</td></tr> </table>	Assamese	1	Malayalam	10	Balochi	2	Marathi	11	Bengali	3	Punjabi	14	Gujarati	4	Sindhi	15	Hindi	5	Telugu	16	Kannada	7	Tamil	17	Kashmiri	8	Urdu	18	Maithili	9	Others	19	<input type="text"/> <input type="text"/> Others, specify <hr/>
Assamese	1	Malayalam	10																															
Balochi	2	Marathi	11																															
Bengali	3	Punjabi	14																															
Gujarati	4	Sindhi	15																															
Hindi	5	Telugu	16																															
Kannada	7	Tamil	17																															
Kashmiri	8	Urdu	18																															
Maithili	9	Others	19																															
13. What religion do you follow? (Optional) <input type="text" value="pd_relig [int(3)]"/> <input type="text" value="pd_relig_other [(varchar50)]"/>	Hindu 1 Muslim 2 Sikh 3 Christian 4 Jain 5 Buddhism 6 No religion 7 Others (specify) 8 No response 9	<input type="text"/> Others, specify <hr/>																																
14. Do you belong to a particular caste or tribe? (Optional) <input type="text" value="pd_caste [int(1)]"/>	Yes 1 No 2 Don't know 3 Don't want to answer 4 Not applicable 5	<input type="text"/>																																
14.a. If "Yes" What is your caste or tribe? (Optional) <input type="text" value="pd_castetype [int(1)]"/> <input type="text" value="pd_caste_other [varchar(50)]"/>	Schedule caste 1 Schedule tribe 2 Other backward caste 3 Most backward 4 Others 5 Don't want to answer 6	<input type="text"/> Others (specify) <hr/>																																
15. Number of years of formal education* * The total number of years the participant spent in any educational institution (schools, colleges, religious schools, etc.) <input type="text" value="pd_edu_yrs [int(5)]"/>		<input type="text"/> <input type="text"/> years																																



16. Educational status (highest attained degree) pd_edu_stat [int(2)] pd_edu_others [varchar(50)] <i>* A person who can both read and write with understanding in any language without any formal education or passed any minimum educational standard.</i> <i>** A person, who can neither read nor write or can only read but cannot write in any language.</i>	Professional degree/post graduate 1 Graduate (B.A/B.Sc/B.Com/Diploma) 2 Secondary School / Intermediary (ITI course, class XII/X or Intermediate) 3 High school (class V to IX) 4 Primary School (upto Class IV) 5 *Literate, no formal education 6 **Illiterate 7 Others 8	 Others, specify _____ _____
17. Your employment status? pd_emp_stat [int(2)]	Employed 1 Student 2 Housewife 3 Retired 4 Un-employed 5	 "1" go to 17.a Otherwise go to Q18
17.a. If "Employed" , what is your current occupation? pd_cur_occu [int(2)] [Use nearest applicable employment codes given below]		
18. Have you been involved in any other occupation during past ten years? pd_other_occu [int(2)]	Yes 1 No 2	 "2" go to Q. 19
18.a. If 'YES' , name the occupation? [Use nearest applicable employment codes given below] pd_yes_occu [int(2)]		
Coding list for employment (for Q.17.a and Q.18.a)- refer to annexure for definition of skilled, semi-skilled, un-skilled Professional, big business, landlord, university teacher, class 1 IAS/services officer, lawyer 1 Trained, clerical, medium business owner, middle level farmer, teacher, maintenance (in charge), personnel manager 2 Skilled manual labourer, small business owner, small farmer 3 Semi-skilled manual labourer, marginal landowner, rickshaw driver, army jawan, carpenter, fitter 4 Unskilled manual labourer, landless labourer 5		
19. What is your total household income per month? pd_hhincome [int(2)] Please include income from all members who contribute to the household	<3000 1 3000-10,000 2 10,001-20,000 3 20,001-30,000 4 30,001-40,000 5 40,001-50,000 6 >50,000 7 Refuse 8 Don't know 9	
20. Do you have a separate room for cooking (Kitchen)? pd_kitchen [int(1)]	Yes 1 No 2	



21. What is the fuel used for cooking? <i>If more than one source is used then note the source that is most commonly used</i>	Coal/charcoal/kerosene Electricity/gas (LPG)/solar/CNG (IGL) Wood/dung Others	1 2 3 4 Others (specify) _____
22. What is the source of drinking water used at home? <i>If more than one source is used then note the source that is most commonly used</i>	Public source Private source (Shared) Private source (Own) Bottled water Purified tap water Others	1 2 3 4 5 6 Others (specify) _____
23. What is the toilet facility you use?	Public toilet Shared toilet Own flush toilet Others	1 2 3 4 Others (specify) _____
24. Which of the following do you own? <i>[Yes=1; No=2]</i>	a. Television b. Refrigerator c. Washing machine d. Microwave / OTG e. Mixer-grinder f. Mobile phone g. DVD player h. Computer i. Car j. Motor Cycle /Scooter k. Bicycle	12 boxes for Yes/No responses
25. Are you likely to move from your current residence within a year or two?	Yes No Don't know	1 2 3
26. In case you move from current residence, whom can we contact to obtain your new contact address or telephone numbers? <i>Take details of two different contacts</i>	Neighbour Relative Friend Employer No one to contact Others Specify _____	1 2 3 4 5 6 1 st 2 nd
27. Name of the 1 st contact person First Name: Middle name: Last Name:	pd_fn_cont1 [varchar(100)] pd_mn_cont1 [varchar(100)] pd_ln_cont1 [varchar(100)]	

28. Address of the 1 st contact person pd_add_cont1 [varchar(255)]			
29. Phone number (home, office, mobile) of 1 st contact person	Home _____ (area code) _____ (number)	pd_phone1cont1 [bigint(20)]	
	Office _____ (area code) _____ (number)	pd_phone2cont1 [bigint(20)]	
	Mobile _____ (number)	pd_mobcon1 [bigint(20)]	
30. Name of the 2 nd contact person First Name: pd_fn_cont2 [varchar(100)] Middle Name: pd_mn_cont2 [varchar(100)] Last Name: pd_ln_cont2 [varchar(100)]			
31. Address of the 2 nd contact person pd_add_cont2 [varchar(255)]			
32. Phone number (home, office, mobile) of 2 nd contact person	Home _____ (area code) _____ (number)	pd_phone1cont2 [bigint(20)]	
	Office _____ (area code) _____ (number)	pd_phone2cont2 [bigint(20)]	
	Mobile _____ (number)	pd_mobcon2 [bigint(20)]	
SECTION – 2: TOBACCO AND ALCOHOL CONSUMPTION, DIETARY HABITS, PHYSICAL ACTIVITY AND SLEEP			
PART – A: TOBACCO USE			
1. Have you ever used tobacco in any form (smoking, chewing, snuff, etc)? tob_everused [int(1)]	Yes No	1 2	 "2" go to Q. 8
2. In what forms have you consumed tobacco? [Yes=1; No=2]	a. In a smoking form b. In a chewed form c. In any other form (snuff, toothpaste etc)	tob_smkfrm [int(1)] tob_chwfrm [int(1)] tob_other [int(1)]	
3. Do you currently* consume tobacco? * within past 6 months tob_curcon [int(1)]	Yes No	1 2	 "2" go to Q. 5
4. If Yes, how often? [Regularly (≥ once a week)= 1; Occasionally (< once a week)= 2; No=3; Not applicable=9]	Smoking form tob_cursmkfrm [int(1)] 	Chewed form tob_curchwfrm [int(1)] 	Any other form tob_curothfrm [int(1)] 

5. Quantity and duration of use (for both current and past users)

Type of tobacco use / used	Brand name	Duration of use		Usage per month *Number smoked **Number of times ***Approximate amount in gms	If you have stopped using any of the following products, time in months/years since you have stopped	
		Years	Months		Years	Months
1. Cigarette*	<input type="text" value="tob_brand_cig [varchar(100)]"/>	<input type="text" value="tob_cigdur_yrs [int(3)]"/>	<input type="text" value="tob_cigdur_mon [int(3)]"/>	<input type="text" value="tob_cig_permonth [int(3)]"/>	<input type="text" value="tob_cigstop_yr [int(3)]"/>	<input type="text" value="tob_cigstop_mon [int(3)]"/>
2. Beedi*	<input type="text" value="tob_brand_bd [varchar(100)]"/>	<input type="text" value="tob_bddur_yrs [int(3)]"/>	<input type="text" value="tob_bddur_mon [int(3)]"/>	<input type="text" value="tob_bd_permonth [int(3)]"/>	<input type="text" value="tob_bdstop_yr [int(3)]"/>	<input type="text" value="tob_bdstop_mon [int(3)]"/>
3. Cigar*	<input type="text" value="tob_brand_cigar [varchar(100)]"/>	<input type="text" value="tob_cigardur_yrs [int(3)]"/>	<input type="text" value="tob_cigardur_mon [int(3)]"/>	<input type="text" value="tob_cigarusage [int(3)]"/>	<input type="text" value="tob_cigarstop_yr [int(3)]"/>	<input type="text" value="tob_cigarstop_mon [int(3)]"/>
4. Hukka/Chelum/Pipe **	<input type="text" value="tob_brand_huk [varchar(100)]"/>	<input type="text" value="tob_hukdur_yrs [int(3)]"/>	<input type="text" value="tob_hukdur_mon [int(3)]"/>	<input type="text" value="tob_huk_permonth [int(3)]"/>	<input type="text" value="tob_hukstop_yr [int(3)]"/>	<input type="text" value="tob_hukstop_mon [int(3)]"/>
5. Tobacco chewing***	<input type="text" value="tob_brand_tchew [(varchar(100))"/>	<input type="text" value="tob_tchewdur_yrs [int(3)]"/>	<input type="text" value="tob_tchewdur_mon [int(3)]"/>	<input type="text" value="tob_tchew_permonth [int(3)]"/>	<input type="text" value="tob_tobchwestop_yr [int(3)]"/>	<input type="text" value="tob_tobchwestop_mon [int(3)]"/>
6. Pan with Zarda***	<input type="text" value="tob_brand_pan [varchar(100)]"/>	<input type="text" value="tob_pandur_yrs [int(3)]"/>	<input type="text" value="tob_pandur_mon [int(3)]"/>	<input type="text" value="tob_pan_permonth [int(3)]"/>	<input type="text" value="tob_panstop_yr [int(3)]"/>	<input type="text" value="tob_panstop_mon [int(3)]"/>
7. Pan masala with zarda***	<input type="text" value="tob_brand_panmas [varchar(100)]"/>	<input type="text" value="tob_panmasdur_yrs [int(3)]"/>	<input type="text" value="tob_panmasdur_mon [int(3)]"/>	<input type="text" value="tob_panmas_permonth [int(3)]"/>	<input type="text" value="tob_panmasstop_yr [int(3)]"/>	<input type="text" value="tob_panmasstop_mon [int(3)]"/>
8. Snuff**	<input type="text" value="tob_brand_snuff [varchar(100)]"/>	<input type="text" value="tob_snuffdur_yrs [int(3)]"/>	<input type="text" value="tob_snuffdur_mon [int(3)]"/>	<input type="text" value="tob_snuff_permonth [int(3)]"/>	<input type="text" value="tob_snuffstop_yr [int(3)]"/>	<input type="text" value="tob_snuffstop_mon [int(3)]"/>
9. Gutkha***	<input type="text" value="tob_brand_gutkha [varchar(100)]"/>	<input type="text" value="tob_gutkhadur_yrs [int(3)]"/>	<input type="text" value="tob_gutkhadur_mon [int(3)]"/>	<input type="text" value="tob_gutkha_permonth [int(3)]"/>	<input type="text" value="tob_gutkhasstop_yr [int(3)]"/>	<input type="text" value="tob_gutkhasstop_mon [int(3)]"/>
10. Others: Specify _____	<input type="text" value="tob_brnd_other [int(100)]"/>	<input type="text" value="tob_otherdur_yrs [int(3)]"/>	<input type="text" value="tob_otherdur_mon [int(3)]"/>	<input type="text" value="tob_other_permonth [int(3)]"/>	<input type="text" value="tob_othersstop_yr [int(3)]"/>	<input type="text" value="tob_othersstop_mon [int(3)]"/>

6. At what age did you first start smoking regularly?

[Not applicable – write '99' in the box]

years

7. At what age did you first start consuming smokeless tobacco product regularly?

[Not applicable – write '99' in the box]

years

8. Are you exposed to tobacco smoke from others regularly*? (e.g. at home, at workplace regularly, while travelling, any other place)

* At least once a day in a week

Yes 1

No 2

"2" go to PART B

9. If Yes:

How many days a week*? How much time during a day*?

HR

MIN

(Please provide approximate time)

PART – B: ALCOHOL USE

1. Have you ever used alcohol?

Yes

1

No

2

"2" go to PART C



2. How often do you use alcoholic beverages? alc_oftenuse [int(1)] *Occasionally means less than once a week	Currently using alcohol regularly	1	 "5" go to PART C
	Currently using alcohol occasionally*	2	
	Used alcohol in the past (stopped more than 6 months ago)	3	
	Recently stopped alcohol (less than 6 months ago)	4	
	Never used alcohol	5	

3. History of alcohol use for both present and past users

Type of alcohol used	Duration of use		Frequency of use per week	Quantity** in ml/peg per occasion	If stopped, since how long	
	Years	Months			Years	Months
a) Local spirits eg. Desi, arrack, toddy etc	alc_localdur_yrs [int(3)]	alc_localdur_mon [int(3)]	alc_localfreq [int(3)]	alc_localqty [int(4)]	alc_localstop_yr [int(3)]	alc_localstop_mon [int(3)]
b) Spirits eg. whisky, rum, brandy, gin, vodka	alc_spiritdur_yrs [int(3)]	alc_spiritdur_mon [int(3)]	alc_spiritfreq [int(3)]	alc_spiritqty [int(4)]	alc_spiritstop_yr [int(3)]	alc_spiritstop_mon [int(3)]
c) Beer	alc_beerdur_yrs [int(3)]	alc_beerdur_mon [int(3)]	alc_beerfreq [int(3)]	alc_beerqty [int(4)]	alc_beerstop_yr [int(3)]	alc_beerstop_mon [int(3)]
d) Wine	alc_winedur_yrs [int(3)]	alc_winedur_mon [int(3)]	alc_winefreq [int(3)]	alc_wineqty [int(4)]	alc_winestop_yr [int(3)]	alc_winestop_mon [int(3)]

** Conversion

1 small peg = 30 ml; 1 large peg = 60 ml; 1 extra large peg = 90 ml

1 glass of beer = approx. 325 ml

1 glass of wine = 100 ml

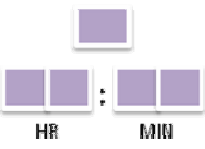
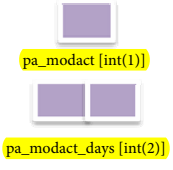
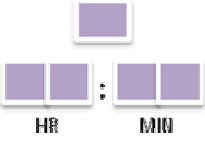

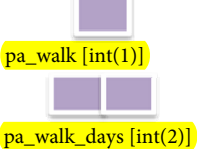
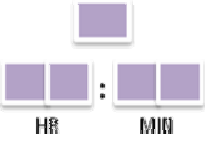
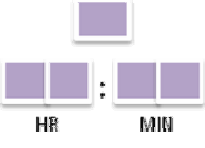
Please use local measures in calculating the total consumption (in ml per occasion)

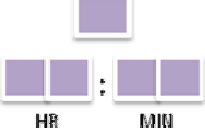
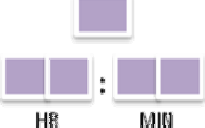
PART – C: PHYSICAL ACTIVITY (International Physical Activity Questionnaire – short)

We are interested in finding out about the kinds of physical activities that people do as part of their everyday lives. I am going to ask you about the time you spent being physically active in the usual 7 days of a week. Please answer each question even if you do not consider yourself to be an active person. Think about the activities you do at work, as part of your house and yard work, to get from place to place, and in your spare time for recreation, exercise or sport.










Now, think about all the *vigorous* activities that you did in a usual 7 days. Vigorous activities make you breathe much harder than normal and may include heavy lifting, digging, aerobics, or fast bicycling. Think only about those physical activities that you do for at least 10 minutes at a time.

1. During a usual 7 days , on how many days did you do vigorous physical activities? pa_vigact [int(1)] pa_vigact_days [int(2)]	Days per week = 1 Refused (go to Q.3) = 2 Don't Know/Not Sure (go to 3) = 3 Don't do any activity (go to 3) = 4	
2. How much time did you usually spend doing vigorous physical activities on one of those days? Think only about those physical activities you do for at least 10 minutes at a time. pa_vigact_time [int(1)] pa_vigacttime_hr [int(4)] pa_vigacttime_min [int(4)]	Hours/ Minutes per day = 1 Refused (go to Q.2a) = 2 Don't Know/Not Sure (go to 2a) = 3	 HR MIN




<p>2a. Interviewer probe: If the respondent can't answer because the pattern of time spent varies widely from day to day, say, "I am interested in the average time for one of the days on which you do vigorous activity. Can you tell me how much time in total would you spend over a usual 7 days doing vigorous physical activities?"</p>	<p>Hours/ Minutes per day = 1 <input type="text"/>_ip_vigact [int(1)] Refused = 2 Don't Know/Not Sure = 3 <input type="text"/>_ip_vigact_hr [int(4)] <input type="text"/>_ip_vigact_min [int(4)]</p>	
<p>Now think about activities which take moderate physical effort that you did in a usual 7 days. Moderate physical activities make you breathe somewhat harder than normal. Do not include walking. Again, think about only those physical activities that you did for at least 10 minutes at a time.</p>		
<p>3. During a usual 7 days, on how many days did you do moderate physical activities for at least 10 minutes? Examples: carrying loads, bicycling at a regular pace, tennis, badminton, cricket, hand washing clothes, sweeping the floor, gardening, taking care of children less than three years old, washing cars, motorcycles, or scooters, walking home while carrying vegetables and groceries from market, climbing stairs (three floors or more), and grinding chutney on stone.</p>	<p>Days per week =1 Refused (go to Q.5) = 2 Don't Know/Not Sure (go to Q.5) = 3 Don't do any activity (go to Q.5) = 4</p>	
<p>4. How much time did you usually spend doing moderate physical activities on one of those days? Think only about those physical activities that you do for at least 10 minutes at a time. <input type="text"/>_modacttime [int(1)]</p>	<p>Hours/ Minutes per day=1 Refused (Go To Q.4a) = 2 Don't Know/Not Sure (Go To Q.4a)=3 <input type="text"/>_modacttime_hr [int(4)] <input type="text"/>_modacttime_min [int(4)]</p>	
<p>4a. Interviewer probe: If the respondent can't answer because the pattern of time spent varies widely from day to day, or includes time spent in multiple jobs, say, "I am interested in the average time for one of the days on which you do moderate activity. Can you tell me what is the total amount of time you spent over a usual 7 days doing moderate physical activities?"</p>	<p>Hours/ Minutes per day=1 <input type="text"/>_ip_modact [int(1)] Refused = 2 Don't Know/Not Sure = 3 <input type="text"/>_ip_modact_hr [int(4)] <input type="text"/>_ip_modact_min [int(4)]</p>	
<p>Now think about the time you spent walking in a usual 7 days. This includes at work and at home, walking to travel from place to place. Also include any walking that you do solely for recreation, sport, exercise, or leisure, for example, walking to the bus stop, to workplace, to the market for at least 10 minutes.</p>		
<p>5. During a usual 7 days, on how many days did you walk for at least 10 minutes at a time? Think only about the walking that you do for at least 10 minutes at a time.</p>	<p>Days per week = 1 Refused (go to Q. 7) = 2 Don't Know/Not Sure (go to Q. 7) =3 Don't do any activity (go to Q. 7) = 4</p>	
<p>6. How much time did you usually spend walking on one of those days? <input type="text"/>_walktime [int(1)] <input type="text"/>_walktime_hr [int(4)] <input type="text"/>_walktime_min [int(4)]</p>	<p>Hours/ Minutes per day (go to Q. 7) =1 Refused (go to Q.6a) = 2 Don't Know/Not Sure (go to Q6a) =3</p>	
<p>6a. Interviewer probe: If the respondent can't answer because the pattern of time spent varies widely from day to day say, "I am interested in the average time for one of the days on which you walk. Can you tell me what is the total amount of time you spent walking over a usual 7 days?" <input type="text"/>_ip_walktime [int(1)]</p>	<p>Hours/ Minutes per week =1 Refused =2 Don't Know/Not Sure =3 <input type="text"/>_ip_walktime_hr [int(4)] <input type="text"/>_ip_walktime_min [int(4)]</p>	
<p>Now think about the time you spent sitting on week days during a usual 7 days. Include time spent at work, at home, while doing course work, and during leisure time. This may include time spent sitting at a desk, visiting friends, reading or sitting or lying down to watch television, cutting vegetables, sewing and knitting, or time spent in teaching children, performing religious prayers, chatting with friends, talking on the phone, or working in front of the computer.</p>		

7. During a usual 7 days, how much time did you usually spend sitting on a weekday ? Include time spent lying down (awake) as well as sitting. (*Exclude sleeping at night) pa_sit_wkday [int(1)] pa_sit_wkday_hr [int(4)] pa_sit_wkday_min [int(4)]	Hours/ Minutes per week day (go to Q. 8)=1 Refused (go to Q. 7a) = 2 Don't Know/Not Sure(go to Q7a) = 3	
7a. Interviewer probe: If the respondent can't answer because the pattern of time spent varies widely from day to day, say "I am interested in the average time per day spent sitting. Can you tell me what is the total amount of time you spent <i>sitting</i> last Wednesday ?" pa_ip_sittime [int(1)]	Hours/ Minutes on Wednesday = 1 Refused =2 Don't Know/Not Sure =3 pa_ip_sittime_hr [int(4)] pa_ip_sittime_min [int(4)]	
8. Additional comments pa_additionalcomments [(varchar250)]		

PART – D: SLEEP (Sleep Heart Health Study; NHLBI)

1. How many hours of sleep do you usually get at night (or your main sleep period)? Average hours of sleep per night slp_hrs weekdays [int(2)]	On weekdays / workdays 	On weekends  slp_hr weekend [int(2)]
2. During a usual week, how many times do you nap for 5 minutes or more? (Write "00" if the participant does not take any naps)	 slp_naptimes [int(1)]	
3. Please indicate how often you experience each of the following (refer to codes below) [Never=1; Rarely (1/month or less)=2; Sometimes (2-4/month)=3; Often (5-15/month)=4; Almost always (16-30/month)=5]		
A. Have trouble falling asleep	slp_trblslp [int(1)]	
B. Wake up during the night and have difficulty getting back to sleep	slp_nightdiff [int(1)]	
C. Wake up too early in the morning and be unable to get back to sleep	slp_morndiff [int(1)]	
D. Feel unrested during the day, no matter how many hours of sleep you had	slp_feelunrest [int(1)]	
E. Do not get enough sleep	slp_notenough [int(1)]	
F. Take sleeping pills or other medication to help you sleep	slp_pills [int(1)]	

Questions 4 to 10 are about snoring and breathing during sleep. To answer these questions please consider what other have told you and what you know about yourself

4. Have you ever snored (now or any time in the past)? slp_snore [int(1)]	Yes No Don't know	1 2 8	 "2", "8" go to Q.7
5. How often do you snore now? slp_oftsnore [int(1)]	Do not snore anymore Rarely (<1 night/week) Sometimes (1-2 nights/week) Frequently (3-5 nights/week) Always or almost always(6-7nights/week) Don't know	0 1 2 3 4 8	 "0" go to Q.7
6. How loud is your snoring? slp_loudsnore [int(1)]	Only slightly louder than heavy breathing About as loud as mumbling or talking Louder than talking Extremely loud-can be heard through a closed door Don't know	1 2 3 4 8	

7. Based on what you have noticed or household members have told you, are there times when you stop breathing during your sleep? slp_stopbreath [int(1)]	Yes No Don't know	1 2 8	<input type="text"/> "2", "8" go to Q.9
8. How often do you have times when you stop breathing during your sleep? slp_stopbreathtimes [int(1)]	Rarely (<1 night/week) Sometimes (1-2 nights/week) Frequently (3-5 nights/week) Always or almost always(6-7nights/week) Don't know	1 2 3 4 8	<input type="text"/>
9. Have you ever been told by a doctor that you had sleep apnoea (a condition in which breathing stops briefly during sleep)? slp_docapnoea [int(1)]	Yes No Don't know	1 2 8	<input type="text"/> "1" go to Q.11 "2", "8" go to Q.10
10. Have you ever been told by a doctor that you had some other sleep disorder? slp_docdisorder [int(1)]	Yes No Don't know	1 2 8	<input type="text"/> "2", "8" go to Q.11
10.A. If response is "yes" to the above question, please specify the disorder slp_disorderspecify [varchar(250)] _____ _____			
11. Do you usually use oxygen therapy (oxygen delivered by a mask or nasal cannula) during your sleep? slp_oxytherapy [int(1)]	Yes No	1 2	<input type="text"/>
12. During the past year how often have one or more members of your household been in or near the room where you have slept? slp_hhnearroom [int(1)]	Never Sometimes Usually	1 2 3	<input type="text"/>
13. What is the chance that you would doze off or fall asleep (not just "feel tired") in each of the following situations? (refer to the codes below) [No chance=1; Slight chance=2; Moderate chance=3; High chance=4] If you are never or rarely in the situation, please give your best guess for the situation			
A. Sitting and reading	slp_sitread [int(1)]	<input type="text"/>	
B. Watching TV	slp_watchtv [int(1)]	<input type="text"/>	
C. Sitting inactive in a public place (such as a theatre or a meeting)	slp_publicplace [int(1)]	<input type="text"/>	
D. Riding as a passenger in a car for an hour without a break	slp_ridecar [int(1)]	<input type="text"/>	
E. Lying down to rest in the afternoon when circumstances permit	slp_rest_afternoon [int(1)]	<input type="text"/>	
F. Sitting and talking to someone	slp_sit_talk [int(1)]	<input type="text"/>	
G. Sitting quietly after a lunch	slp_sit_quietlunch [int(1)]	<input type="text"/>	
H. In a car, while stopped for a few minutes in traffic	slp_carstoptraffic [int(1)]	<input type="text"/>	
I. At the dinner table	slp_dinnertable [int(1)]	<input type="text"/>	
J. While driving	slp_driving [int(1)]	<input type="text"/>	

14. How often do you take aspirin or aspirin-containing medicines? slp_aspirin [int(1)]	Never	1	<input type="text"/>
	Less often than once a week	2	
	Once or twice a week	3	
	Every other day (one day out of two)	4	
	Every day	5	
	Don't know	8	
15. Do you drive? slp_drive [int(1)]	Yes	1	<input type="text"/>
	No	2	

"2" go to Part E

16. If the response to the above question is "yes" please answer the following questions, else go to Part-E (Diet)

A. No. of years of driving **slp_yrsdriving [int(2)]**

B. How often do you drive?
[Everyday=1; sometimes=2; rarely/never=3] **slp_ofrendrive [int(1)]**

C. Since you began driving, how many accidents have you had while you were the driver? **slp_accidentdriver [int(2)]**

D. How many accidents have you had in the last year while you were the driver? **slp_accidentlastyr [int(2)]**

PART – E: DIET

1. Are you a vegetarian? dt_veg [int(1)]	Yes No	1 2	<input type="text"/>
2. Do you take eggs? dt_egg [int(1)]	Yes No	1 2	<input type="text"/>
3. Are you on any special diet? dt_spldiet [int(1)]	Yes No	1 2	<input type="text"/>
4. If YES , what diets are you currently following [Yes = 1; No = 2]	Diabetic diet dt_diabdiet [int(1)] Low fat diet dt_lowfatdiet [int(1)] High fibre diet dt_highfibdiet [int(1)] Low salt diet dt_lowsaltdiet [int(1)] Weight reducing diet dt_wtreducediet [int(1)] Others (Specify) dt_otherdiet [int(1)] dt_otherspecify [varchar(50)]		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

"2" go to Q.6

5. Since how many years are you on this special diet? **dt_spldiet_yrs [int(1)]** Yrs Mnts **dt_spldiet_mon [int(1)]** [Enter the the longest duration]

6. How frequently do you use reheated oil? dt_reheatoil [int(1)]	Every day	1	<input type="text"/>
	Every other day (one day out of two)	2	
	Once or twice a week	3	
	Less often than once a week	4	
	Never	5	

5. In the past one year, how often have you consumed foods from the following food groups? **[write the frequency of consumption in the appropriate column]**

Sl. No.	Food groups	Consumed never/less than once /month [√]	Consumed monthly	Consumed weekly	Consumed daily
1	Meats	dt_meat [int(1)]	dt_meat_mon [int(3)]	dt_meat_wkly [int(3)]	dt_meat_dly [int(3)]
2	Poultry	dt_poultry [int(1)]	dt_poultry_mon [int(3)]	dt_poultry_wkly [int(3)]	dt_poultry_dly [int(3)]
3	Organ meats	dt_organmeat [int(1)]	dt_organmeat_mon [int(1)]	dt_organmeat_wkly [int(3)]	dt_organmeat_dly [int(3)]

4	Fish	dt_fish [int(1)]	dt_fish_mon [int(3)]	dt_fish_wkly [int(3)]	dt_fish_dly [int(3)]
5	Shell fish and crustaceans	dt_shellfish [int(1)]	dt_shellfish_mon [int(3)]	dt_shellfish_wkly [int(3)]	dt_shellfish_dly [int(3)]
6	Eggs	dt_egg [int(1)]	dt_egg_mon [int(3)]	dt_egg_wkly [int(3)]	dt_egg_dly [int(3)]
7	Milk and milk products	dt_milk [int(1)]	dt_milk_mon [int(3)]	dt_milk_wkly [int(3)]	dt_milk_dly [int(3)]
8	Milk based desserts	dt_desert [int(1)]	dt_desert_mon [int(3)]	dt_desert_wkly [int(3)]	dt_desert_dly [int(3)]
9	Deep fried foods: western style	dt_deepfrywstrn [int(1)]	dt_deepfrywstrn [int(3)]	dt_deepfrywstrn_wkly [int(3)]	dt_deepfrywstrn_dly [int(3)]
10	Deep fried foods: desi style	dt_deepfrydesi [int(1)]	dt_deepfrydesi [int(3)]	dt_deepfrydesi_wkly [int(3)]	dt_deepfrydesi_dly [int(3)]
11	Western style desserts/sweet snacks	dt_wstrndesert [int(1)]	dt_wstrndesert_mon [int(3)]	dt_wstrndesert_wkly [int(3)]	dt_wstrndesert_dly [int(3)]
12	Mithai	dt_mithai [int(1)]	dt_mithai_mon [int(3)]	dt_mithai_wkly [int(3)]	dt_mithai_dly [int(3)]
13	cold beverages	dt_coldbvr [int(1)]	dt_coldbvr_mon [int(3)]	dt_coldbvr_wkly [int(3)]	dt_coldbvr_dly [int(3)]
14	Fruits (1)	dt_fruit1 [int(1)]	dt_fruit1_mon [int(3)]	dt_fruit1_wkly [int(3)]	dt_fruit1_dly [int(3)]
15	Fruits (2)	dt_fruit2 [int(1)]	dt_fruit2_mon [int(3)]	dt_fruit2_wkly [int(3)]	dt_fruit2_dly [int(3)]
16	Fruit juices	dt_fruitjuice [int(1)]	dt_fruitjuice_mon [int(3)]	dt_fruitjuice_wkly [int(3)]	dt_fruitjuice_dly [int(3)]
17	Nuts/seeds	dt_nuts [int(1)]	dt_nuts_mon [int(3)]	dt_nuts_wkly [int(3)]	dt_nuts_dly [int(3)]
18	Leafy greens	dt_leafygreen [int(1)]	dt_leafygreen_mon [int(3)]	dt_leafygreen_wkly [int(3)]	dt_leafygreen_dly [int(3)]
19	Other raw vegetables	dt_othrrawveg [int(1)]	dt_othrrawveg_mon [int(3)]	dt_othrrawveg_wkly [int(3)]	dt_othrrawveg_dly [int(3)]
20	Legumes and pulses	dt_legumes [int(1)]	dt_legumes_mon [int(3)]	dt_legumes_wkly [int(3)]	dt_legumes_dly [int(3)]
21	Use of pickles, pickled foods	dt_pickle [int(1)]	dt_pickle_mon [int(3)]	dt_pickle_wkly [int(3)]	dt_pickle_dly [int(3)]
22	Other cooked vegetables	dt_cookedveg [int(1)]	dt_cookedveg_mon [int(3)]	dt_cookedveg_wkly [int(3)]	dt_cookedveg_dly [int(3)]
23	Refined cereals with less fibre	dt_refcereal [int(1)]	dt_refcereal_mon [int(3)]	dt_refcereal_wkly [int(3)]	dt_refcereal_dly [int(3)]
24	Whole grain	dt_whlgrain [int(1)]	dt_whlgrain_mon [int(3)]	dt_whlgrain_wkly [int(3)]	dt_whlgrain_dly [int(3)]
25	Tea consumption	dt_tea [int(1)]	dt_tea_mon [int(3)]	dt_tea_wkly [int(3)]	dt_tea_dly [int(3)]
26	Coffee consumption	dt_coffee [int(1)]	dt_coffee_mon [int(3)]	dt_coffee_wkly [int(3)]	dt_coffee_dly [int(3)]

Annex for food groups [showing items in each group]

Meat [lamb, mutton, goat, veal, rabbit, beef, pork; their curries]
Poultry [chicken, turkey, duck, pheasant, quail; their curries]
Organ meats [liver, kidney, brain, spleen, heart and sausages nihari, paya]
Fish [fresh-water and sea-water fish; preserved fish such as salted fish, canned fish, dried fish]
Shell fish and crustaceans [crab, squid, prawns, molluscs, caviar]
Eggs [Includes preserved eggs, duck eggs]
Milk and milk products: [milk, yogurt, cheese, curd, raita, lassi, milk based drinks]
Milk based desserts [custard, khoya, firni, kheer, milk puddings, rasgullah/rasmalai, ice creams]all milk based desserts
Deep fried foods: western style [french fries, potato chips, onion rings, chicken nuggets]
Deep fried foods: desi style [samosas, papad, pakoras, sev, namak paray, egg rolls, poori, kachori]
Western style desserts/sweet snacks [cakes; pies; chocolate; candy; biscuits]
Mithai [burfi/ladoo; gulab jamun; halwa; shameia, mohalabeia]
Cold beverages [carbonated beverages, sherbets, and other soft drinks]
Fruits (1) [strawberries, pine apples, jumbo berries (jamuns), apples]
Fruits (2) all seasonal fruits except the ones above
Fruit juices [any type, homemade, purchased, fresh, frozen]
Nuts/seeds [Includes peanuts, almonds, sunflower seeds, cashews, walnuts]
Leafy greens [all fresh leafy green vegetables: spinach, mustard or turnip greens; asparagus either raw or cooked]
Other raw vegetables [any raw vegetables not included in the preceding categories]
Legumes and pulses [includes all daals, chickpeas, lentils]
Use of pickles, pickled foods [achar, chutneys, pickled vegetables etc]
Other cooked vegetables [any cooked vegetables not included in the preceding categories]
Refined cereals with less fibre [boiled rice, fried rice, biryani, pulao, idli, dosa, semolina,sago, pearl barley, pasta, sheermal, taftan, white bread slice]
Whole grain (cereal dished with more fibre) [Roti made with whole meal flour, brown rusk, whole wheat porridge, bread slice whole meal/brown]
Tea consumption [black tea, coffee with and without milk and sugar and any other tea]
Coffee consumption [coffee with and without milk and/sugar]

SECTION – 3: FEMALE REPRODUCTIVE HISTORY

THIS SECTION IS TO BE FILLED ONLY FOR THE FEMALE PARTICIPANTS, FOR MALE PARTICIPANTS SKIP THIS SECTION AND GO TO SECTION – 4.

1. Number of pregnancies so far? **fp_no_preg [int(2)]**

Not Applicable = 99

2. At what age did you start menstruating? fp_menstr_age [int(2)]	Years <input type="text"/> <input type="text"/>		
3. Are you having menstrual cycles? fp_menstrcycle [int(1)]	Yes No	1 2	<input type="text"/> "1" go to Q. 6
4. If ' No ' what is the reason? fp_menstreason [int(1)] fp_menstothere [varchar(250)]	Pregnancy Lactation Natural menopause Surgical menopause Other reasons(specify)	1 2 3 4 5	<input type="text"/> Others, specify _____ _____
5. If postmenopausal, since how long? fp_postmenop_yrs [int(2)]	Years <input type="text"/> <input type="text"/>	Months <input type="text"/> <input type="text"/>	fp_postmenop_mon [int(2)]
6. Hormonal drugs or oral contraceptive pills? [Yes = 1; No = 2] fp_hormone_past [int(1)]	Ever used in the past	<input type="text"/>	If Yes, duration in years/month fp_hormone_yrs [int(2)] fp_hormone_mon [int(2)] Yrs <input type="text"/> <input type="text"/> Mnts <input type="text"/> <input type="text"/>
fp_hormone_cur [int(1)]	Currently using	<input type="text"/>	If Yes, duration in years/month fp_hormone_curyrs [int(2)] fp_hormone_curmon [int(2)] Yrs <input type="text"/> <input type="text"/> Mnts <input type="text"/> <input type="text"/>

SECTION – 4: QUALITY OF LIFE (EQ-5D) © 1990 EuroQol Group. EQ-5D™ is a trade mark of the EuroQol Group.

By writing a code from the options in the box, please indicate which statements best describe your own state of health today.

1. Mobility pd_mobility [int(1)]	I have no problems in walking about=1 I have some problems in walking about=2 I am confined to bed=3	<input type="text"/>
2. Self-Care pd_selfcare [int(1)]	I have no problems with self-care=1 I have some problems washing or dressing myself=2 I am unable to wash or dress myself=3	<input type="text"/>
3. Usual Activities pd_usualact [int(1)] (e.g. work, study, housework, family or leisure activities)	I have no problems with performing my usual activities=1 I have some problems with performing my usual activities=2 I am unable to perform my usual activities=3	<input type="text"/>
4. Pain/ Discomfort pd_pain [int(1)]	I have no pain or discomfort=1 I have moderate pain or discomfort=2 I have extreme pain or discomfort=3	<input type="text"/>
5. Anxiety/ Depression pd_depression [int(1)]	I am not anxious or depressed=1 I am moderately anxious or depressed=2 I am extremely anxious or depressed=3	<input type="text"/>

To help people say how good or bad their state of health is, we have drawn a scale (rather like a thermometer) on which the best state you can imagine is marked 100 and the worst state you can imagine is marked 0.

I would like you to indicate on this scale how good or bad your own health is today, in your opinion. Please do this by drawing a line from the box below to whichever point on the scale indicates how good or bad your state of health is today.

Your own
state of health
today

Best imaginable
state of health

100

pd_h_status [int(1)]

90

80

70

60

50

40

30

20

10

0

Worst imaginable
state of health

SECTION – 5: MEDICAL HISTORY**PART-A: CARDIOMETABOLIC DISEASES AND THEIR RISK FACTORS**

1. Have you ever been told by a doctor that you have any of the following diseases?

[Yes = 1; No = 2; Don't know=3]

Hypertension (High blood pressure)	pd_hbp [int(1)]	<input type="text"/>
Diabetes (High Blood Sugar)	pd_diabetes [int(1)]	<input type="text"/>
Hyperlipidemia (High Cholesterol)	pd_hyperlip [int(1)]	<input type="text"/>
Heart Disease	pd_heart [int(1)]	<input type="text"/>
Stroke (Paralytic Attack)	pd_stroke [int(1)]	<input type="text"/>
Chronic Kidney Disease	pd_kidney [int(1)]	<input type="text"/>

*Exclude pregnancy induced Hypertension and High Blood Sugar

If the answer is 'YES' to any of the choices in Q. 1, then go to PART – B 'OTHERWISE' skip the entire section and go to PART-C.

PART - B: DISEASE SPECIFIC QUESTIONS**I. HYPERTENSION (High Blood Pressure)**

Fill this section if the answer for high blood pressure is "YES" in PART - A, Q.1.

a. Since how many years have you had high blood pressure?

Z1bQd UWd N f S0

Z1bQd UWd a` N f S0

Duration in years/month

Yrs

Mnts

b. What treatment are you taking for it currently?

[Yes=1; No=2]

***Traditional medicine / therapy include yoga, ayurveda, unani, homeopathy, Tibetan, naturopathy, meditation**

Prescribed dietary modifications	Z1bQdQW aV N f #0	<input type="text"/>
Prescribed physical exercise	Z1bQdQZkV N f #0	<input type="text"/>
Traditional medicine / therapy*	hbp_trt_tradmed [int(1)]	<input type="text"/>
Allopathic drugs (English / modern)	hbp_trt_allopdug [int(1)]	<input type="text"/>
None	hbp_trt_none [int(1)]	<input type="text"/>

c. How regular are you in taking your medicines?

hbp_regular [int(1)]

Taking Regularly	1
Forget to take occasionally	2
Take medicines only when I feel the blood pressure is high	3
Discontinued for more than a month at a time	4
Never taken any medication	5

If "4" go Q.d otherwise go to Q.e.

d. What is the reason for discontinuation?

hbp_reasondiscont [int(1)]

Cannot afford	1
Cannot tolerate	2
I have recovered	3
No reason	4
Don't remember	5
Others (specify)	6

Others, specify

hbp_reason_othrs [varchar(50)]

e. Do you think your blood pressure is under good control? hbp_undercncr [int(1)]

Yes	1
No	2
Don't Know	3

f. Does your doctor say that your blood pressure is under good control? hbp_drundercntrl [int(1)]	Yes 1 No 2 Don't Know 3	<input type="text"/>
g. What was your last blood pressure recording (when your doctor checked you)? = 1 hbp_drlastrecord [int(1)] Don't know = 2 Can't remember = 3	hbp_dr_systolic [int(1)] hbp_dr_diastolic [int(1)] _____(systolic) / _____(diastolic) mmHg	<input type="text"/>
h. When was the last time you consulted your doctor? hbp_dr_lastconsult [int(1)]	Less than 1 month 1 More than 1 month 2 More than 3 months 3 Less than 6 months 4 More than 6 months 5	<input type="text"/>
i. Do you have medical records or prescriptions related to high blood pressure? hbp_medrecords [int(1)]	Yes 1 No 2 Don't Know 3	<input type="text"/>
j. If the answer is YES , ask the participant to show the medical records and note the diagnosis below hbp_diagnosis [varchar(50)]		
k. Note the recorded blood pressure from the most recent medical record / prescription hbp_rec_systolic [int(1)] hbp_rec_diastolic [int(1)] _____(systolic) / _____(diastolic) mmHg		
II. DIABETES Fill this section if the answer for high blood sugar is "YES" in PART-A, Q.1		
a. For how long have you had high blood sugar / diabetes?	Duration in years/month dia_since_yrs [(int11)] <input type="text"/> <input type="text"/> Yrs <input type="text"/> <input type="text"/> Mnts dia_since_mon [int(11)]	
b. What treatment are you taking for it currently? [Yes=1; No=2] *Traditional medicine / therapy include yoga, ayurveda, unani, homeopathy, Tibetan, naturopathy, meditation	Prescribed dietary modifications dia_trt_dietmod [int(1)] Prescribed physical exercise dia_trt_phyexe [int(1)] Traditional medicine / therapy* dia_trt_tradmed [int(1)] Allopathic drugs (English / modern) dia_trt_allopdrg [int(1)] None dia_trt_none [int(1)]	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
c. How regular are you in taking your medicines? dia_regular [int(1)]	Taking Regularly 1 Forget to take occasionally 2 Take medicines only when I feel the blood sugar is high 3 Discontinued for more than a month at a time 4 Never taken any medication 5	<input type="text"/>
If "4" go Q.d otherwise go to Q.e.		

<p>d. What is the reason for discontinuation? dia_reasondiscont [int(1)]</p>	<p>Cannot afford 1 Cannot tolerate 2 I have recovered 3 No reason 4 Don't remember 5 Others (specify) 6</p>	<p><input type="text"/></p> <p>Others, specify</p> <p>_____</p> <p>dia_reason_other [varchar(50)]</p>
<p>e. Do you think your diabetes/high blood sugar is under good control? dia_undercntrl [int(1)]</p>	<p>Yes 1 No 2 Don't Know 3</p>	<p><input type="text"/></p>
<p>f. Does your doctor say that your diabetes /high blood sugar is under good control? dia_dr_undercntrl [int(1)]</p>	<p>Yes 1 No 2 Don't Know 3</p>	<p><input type="text"/></p>
<p>g. What was your fasting blood sugar and after meal blood sugar when you got it checked last time?</p>	<p>Fasting _____mg/dl After meal _____mg/dl</p>	<p>dia_lastchk_fasting [int(3)] dia_lastchk_aftmea [int(3)]</p>
<p>h. When was the last time you consulted your doctor? dia_dr_lastconsult [int(1)]</p>	<p>Less than 1 month 1 More than 1 month 2 More than 3 months 3 Less than 6 months 4 More than 6 months 5</p>	<p><input type="text"/></p>
<p>i. Do you have medical records or prescriptions related to diabetes/high blood sugar? dia_medrecords [int(1)]</p>	<p>Yes 1 No 2 Don't Know 3</p>	<p><input type="text"/></p>
<p>j. If the answer is YES, ask the participant to show the medical records and note the diagnosis below dia_diagnosis [varchar(255)]</p>		
<p>k. Note the recorded fasting blood sugar and after meal blood sugar level from the most recent medical record / prescription</p> <p>dia_rec_fasting [int(11)] Fasting _____mg/dl dia_rec_aftmeal [int(11)] After meal _____mg/dl</p> <p><u>Also complete PART – D</u></p>		

III. HYPERLIPIDEMIA or High Blood Cholesterol

Fill this section if the answer for high blood cholesterol is "yes" in PART-A, Q.1

a. For how long have you had high blood cholesterol?	Duration in years/month	
	<input type="text"/> Yrs <input type="text"/> Mnts <input type="text"/>	<input type="text"/>
b. What treatment are you taking for it currently? [Yes=1; No=2] *Traditional medicine / therapy include yoga, ayurveda, unani, homeopathy, Tibetan, naturopathy, meditation	Prescribed dietary modifications <input type="text"/> Prescribed physical exercise <input type="text"/> Traditional medicine / therapy* <input type="text"/> Allopathic drugs (English / modern) <input type="text"/> None <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
c. How regular are you in taking your medicines? <input type="text"/>	Taking Regularly 1 Forget to take occasionally 2 Take medicines only when I feel the blood cholesterol is high 3 Discontinued for more than a month at a time 4 Never taken any medication 5	<input type="text"/>
If "4" Q.d otherwise go to Q.e		
d. What is the reason for discontinuation? <input type="text"/>	Cannot afford 1 Cannot tolerate 2 I have recovered 3 No reason 4 Don't remember 5 Others (specify) 6	<input type="text"/> Others, specify <input type="text"/>
e. Do you think your cholesterol is under good control? <input type="text"/>	Yes 1 No 2 Don't Know 3	<input type="text"/>
f. Does your doctor say that your cholesterol is under good control? <input type="text"/>	Yes 1 No 2 Don't Know 3	<input type="text"/>
g. What was total cholesterol level when you last checked it? <input type="text"/>	_____ mg/dl	
h. When was the last time you consulted your doctor? <input type="text"/>	Less than 1 month 1 More than 1 month 2 More than 3 months 3 Less than 6 months 4 More than 6 months 5	<input type="text"/>

i. Do you have medical records or prescriptions related to high blood cholesterol? hyp_medrecords [int(1)]	Yes 1 No 2 Don't Know 3	<input type="text"/>
j. If the answer is YES , ask the participant to show the medical records and note the diagnosis below hyp_diagnosis [int(255)]		
k. Note the recorded total cholesterol from the most recent medical record / prescription hyp_rec_cholestro [int(255)]		
IV. HEART DISEASE Fill this section if the answer for heart trouble is "YES" in PART-A, Q.1		
a. When did you first come to know that you have heart disease? ht_first [int(1)]	<1 year 1 1-5 years 2 >5 years 3	<input type="text"/>
b. What did the doctor say it was? ht_drsay [int(1)] ht_drsay_others [int(1)] ht_dr_notinformed [int(1)]	Heart attack 1 Angina 2 Heart failure 3 Valve disease 4 Hole in the heart 5 Others* 6 Not informed about the nature of the problem 7	<input type="text"/> <input type="text"/> <input type="text"/> Use separate boxes for more than one option Others, specify ht_drothersspecify [varchar(255)]
If "1" go to Q.c otherwise go to Q. g.		
c. At what age did you have your 1 st heart attack? ht_ageattack1_yrs [int(2)]	Years <input type="text"/> <input type="text"/>	
d. Were you hospitalized for treatment? ht_trt_hospitalized [int(1)]	Yes 1 No 2	<input type="text"/>
e. Did you have any repeat attacks ht_repeatattack [int(1)]	Yes 1 No 2	<input type="text"/>
f. Were you hospitalized for the subsequent attacks ht_hosp_repeatattack [int(1)]	Yes 1 No 2	<input type="text"/>

<p>g. What treatment are you taking for heart disease currently?</p> <p>[Yes=1; No=2]</p> <p>*Traditional medicine / therapy include yoga, ayurveda, unani, homeopathy, Tibetan, naturopathy, meditation</p>	<p>Prescribed dietary modifications ht_trt_dietmod [int(1)]</p> <p>Prescribed physical exercise ht_trt_phyexer [int(1)]</p> <p>Traditional medicine / therapy* ht_trt_tradmed [int(1)]</p> <p>Allopathic drugs (English / modern) ht_trt_allopdrug [int(1)]</p> <p>None ht_trt_none [int(1)]</p>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
<p>h. How regular are you in taking your medicines?</p> <p>ht_regular [int(1)]</p>	<p>Taking Regularly 1</p> <p>Forget to take occasionally 2</p> <p>Take medicines only when I feel unwell 3</p> <p>Discontinued for more than a month at a time 4</p> <p>Never taken any medication 5</p>	<input type="checkbox"/>
<p>If "4" go to Q.i question otherwise go to Q.j.</p>		
<p>i. What is the reason for discontinuation?</p> <p>ht_reasondiscont [int(1)]</p> <p>ht_reason_othrs [varchar(255)]</p>	<p>Cannot afford 1</p> <p>Cannot tolerate 2</p> <p>I have recovered 3</p> <p>No reason 4</p> <p>Don't remember 5</p> <p>Others (specify) 6</p>	<input type="checkbox"/> <p>Others, specify</p> <p>_____</p>
<p>j. When was the last time you consulted your doctor?</p> <p>ht_dr_lastconsult [int(1)]</p>	<p>Less than 1 month 1</p> <p>More than 1 month 2</p> <p>More than 3 months 3</p> <p>Less than 6 months 4</p> <p>More than 6 months 5</p>	<input type="checkbox"/>
<p>k. Do you have medical records or prescriptions related to heart trouble?</p> <p>ht_medrecords [int(1)]</p>	<p>Yes 1</p> <p>No 2</p> <p>Don't Know 3</p>	<input type="checkbox"/>
<p>l. If the answer is 'YES', ask the participant to show the medical records and note the diagnosis below</p> <p>ht_diagnosis [int(1)]</p>		

V. STROKE (Paralytic attack) Fill this section if the answer for stroke (paralytic attack) is "yes" in PART-A, Q.1		
a. What was your age when you had stroke (Paralytic attack)? st_age [int(3)]	Years <input type="text"/> <input type="text"/>	
b. Is there a residual disability in any part of the body? st_res_disability [int(1)]	Yes 1 No 2	<input type="text"/>
c. If 'YES', does it involve the following? [Yes=1; No=2]	Paralysis of leg/foot st_paralysisleg [int(1)] Paralysis of arm/hand st_paralysisarm [int(1)] Weakness of leg/foot st_weakleg [int(1)] Weakness of arm/hand st_weakarm [int(1)] Defect of speech st_defectspeech [int(1)] Defect of vision st_defectvision [int(1)] Urinary incontinence st_urineincont [int(1)] Any other weakness st_weakothers [int(1)] (specify) st_othersspecify [varchar(255)]	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
d. Are you advised to continue any medication after your paralytic attack? st_advmedication [int(1)]	Yes 1 No 2	<input type="text"/>
e. If YES, how regular are you in taking your medicines? st_regularmed [int(1)]	Taking Regularly 1 Forget to take occasionally 2 Take medicines only when I feel unwell 3 Discontinued for more than a month at a time 4 Never taken any medication 5	<input type="text"/>
If "4" go to Q.f otherwise go to Q.g.		
f. What is the reason for discontinuation? st_reasondiscont [int(1)]	Cannot afford 1 Cannot tolerate 2 I have recovered 3 No reason 4 Don't remember 5 Others (specify) 6	<input type="text"/> Others, specify <input type="text"/>
g. When was the last time you consulted your doctor? st_dr_lastconsult [int(1)]	Less than 1 month 1 More than 1 month 2 More than 3 months 3 Less than 6 months 4 More than 6 months 5	<input type="text"/>
h. Do you have medical records or prescriptions related to Stroke? st_medrecords [int(1)]	Yes 1 No 2 Don't Know 3	<input type="text"/>

i. If the answer is **YES**, ask the participant to show the medical records and note the diagnosis below

st_diagnosis [varchar(255)]

VI. CHRONIC KIDNEY DISEASE

Fill this section if the answer for chronic kidney disease is "YES" in PART-A, Q.1

a. At what age were you diagnosed with chronic kidney disease? ckd_agesince_yrs [int(3)]	Years <input type="text"/>	
b. What treatment are you taking for it currently? [Yes=1; No=2] *Traditional medicine / therapy include yoga, ayurveda, unani, homeopathy, Tibetan, naturopathy, meditation	Prescribed dietary modifications ckd_trt_dietmod [int(1)] Prescribed physical exercise ckd_trt_phyexer [int(1)] Traditional medicine / therapy* ckd_trt_tradmed [int(1)] Allopathic drugs (English / modern) ckd_trt_allopdug [int(1)] None ckd_trt_none [int(1)]	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
c. How regular are you in taking your medicines? ckd_regular [int(1)]	Taking Regularly 1 Forget to take occasionally 2 Take medicines only when I feel unwell 3 Discontinued for more than a month at a time 4 Never taken any medication 5	<input type="text"/>
If "4" go Q.d otherwise go to Q. e.		
d. What is the reason for discontinuation? ckd_reasondiscont [int(1)]	Cannot afford 1 Cannot tolerate 2 I have recovered 3 No reason 4 Don't remember 5 Others (specify) ckd_reason_others [varchar(255)] 6	<input type="text"/> Others, specify _____
e. When was the last time you consulted your doctor? ckd_dr_lastconsult [int(1)]	Less than 1 month 1 More than 1 month 2 More than 3 months 3 Less than 6 months 4 More than 6 months 5	<input type="text"/>
f. Do you have medical records or prescriptions related to chronic kidney disease? ckd_medrecords [int(1)]	Yes 1 No 2 Don't Know 3	<input type="text"/>
g. If the answer is YES , ask the participant to show the medical records and note the diagnosis below		
ckd_diagnosis [varchar(255)]		

PART - C: ANGINA, PERIPHERAL VASCULAR DISEASE AND HEART FAILURE**I. ANGINA**

a. Do you have any of the following symptoms?

[Yes=1; No=2]

Palpitation

Chest pain

Breathlessness

Fatigue/weakness

Chest discomfort/heaviness/pressure

"2" for all, skip to Q. m

b. With exertion*, have you ever had any of the following symptoms in and around the chest, arms, shoulders, neck, lower jaw, abdomen or upper back?

*walking fast, climbing stairs, lifting weights, etc

[Yes=1; No=2]

Pain

Heaviness

Pressure

Discomfort

Numbness

"2" for all, skip to Q. d

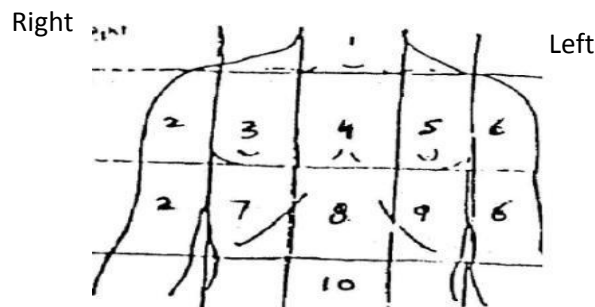
c. Where did you mostly feel the (symptoms noted in Q.b)?

[Yes=1; No=2]

(Please specify the location from the numbered diagram below)

Additional numbers: back of chest = 11, back of neck = 12)

	Symptom		Location
Pain	<input type="text" value="ang_sym_pain [int(1)]"/>	<input type="text" value="ang_painloc [int(2)]"/>	<input type="text"/>
Heaviness	<input type="text" value="ang_sym_heaviness [int(1)]"/>	<input type="text" value="ang_heavinessloc [int(2)]"/>	<input type="text"/>
Discomfort	<input type="text" value="ang_sym_discomfort [int(1)]"/>	<input type="text" value="ang_discomfortloc [int(2)]"/>	<input type="text"/>
Numbness	<input type="text" value="ang_sym_numbness [int(1)]"/>	<input type="text" value="ang_numbnessloc [int(2)]"/>	<input type="text"/>

d. Do you feel any of the above symptoms anywhere else?

Yes 1

No 2

If 'YES', specify:

Symptom: _____

Location: _____

Fill Q.e to Q.i only if you have noted "1" for any of the symptoms in Q.b and Q.c, OTHERWISE GO TO Q.m

e. Do you get the above symptoms, or breathlessness, or palpitation when you walk uphill or climb steps or walking fast? ang_walkuphill [int(1)]	Yes No Never walk uphill/hurry	1 2 3	<input type="text"/>
f. Do you get it when you walk at an ordinary pace on the level ground? ang_walkordinary [int(1)]	Yes No	1 2	<input type="text"/>
g. Do you get a similar symptoms while you are resting or after a meal? ang_rest_aftermeal [int(1)]	Yes No	1 2	<input type="text"/>
h. What do you usually do if you get it while you are exerting? ang_sym_exert [int(1)]	Stop Slow down Carry on at the same pace	1 2 3	<input type="text"/>
i. Does it go away if you slow down or stand still? ang_sym_goaway [int(1)]	Yes No	1 2	<input type="text"/> "2" go to Q.k
j. If 'YES' to Q. i, how soon does it usually go away? ang_sym_timegoaway [int(1)]	< 3 mins 3-20 mts >20 mts	1 2 3	<input type="text"/>
k. Do you take usually a pill under the tongue to get relief? ang_sym_pil [int(1)]	Yes No	1 2	<input type="text"/> "2" go to Q.m
l. If 'YES', how soon does it go away? ang_sym_timerelie [int(1)]	< 2mts 2-5 mts 6-10 mts >10 mts	1 2 3 4	<input type="text"/>
m. Have you ever had a severe pain or discomfort in the front of your chest lasting for half an hour or more? ang_pain_disc [int(1)]	Yes No	1 2	<input type="text"/> "2", go to the next section
n. If 'YES', was the pain or discomfort accompanied by - [Yes=1; No=2]	Cold clammy skin ang_coldskin [int(1)] Breathing difficulty ang_breathdiff [int(1)] Sweating ang_sweating [int(1)]		<input type="text"/> <input type="text"/> <input type="text"/>
o. How old were you when you had such a severe pain in the chest? ang_age_chestpain [int(3)]	Years	<input type="text"/> <input type="text"/> <input type="text"/>	
p. How many of these attacks have you had? ang_no_of_attacks [int(2)]			<input type="text"/> <input type="text"/>
q. Have you ever had an ECG done? ang_ecg [int(1)]	Yes No	1 2	<input type="text"/>
r. Did you see a doctor because of the pain? ang_dr_pain [int(1)]	Yes No	1 2	<input type="text"/>



II. PERIPHERAL VASCULAR DISEASE			
a. Do you get pain in either leg on walking? pvd_painleg [int(1)]	Yes No	1 2	 "2" go to the Part III
b. If YES , in what part of your leg do you feel it? pvd_painpartleg [int(1)]	Pain includes calf / calves Pain does not include calf/claves	1 2	 "2" go to the Part III
c. Do you get it if you climb stairs or walking fast? pvd_painclimb [int(1)]	Yes No Not Applicable	1 2 3	 "2" go to the Part III
d. Do you get it if you walk at an ordinary pace on the level ground? pvd_painwalk [int(1)]	Yes No	1 2	
e. Does the pain ever disappear while you are still walking? pvd_paindisappear [int(1)]	Yes No	1 2	 "1" go to the Part III
f. What do you do if you get it when you are walking? pvd_painwhenwalk [int(1)]	Stop or slacken pace carry on	1 2	 "2" go to the Part III
g. What happens to it if you stand still? pvd_painstand [int(1)]	Relieved Not Relieved	1 2	 "2" go to the Part III
h. If relieved, how soon? pvd_painrelieve [int(1)]	10 minutes or less more than 10 minutes	1 2	
III. HEART FAILURE			
a. Are you unable to walk due to physical disability? hf_walkphydisability [int(1)]	Yes No	1 2	 "1" skip to Q. e
b. Do you ever get short of breath while walking with other people of your own age on level ground? hf_shortofbreath [int(1)]	Yes No	1 2	
c. On walking uphill or upstairs, do you get more breathless than people of your own age? hf_uphillbreathless [int(1)]	Yes No	1 2	 "2" go to Q. e
d. Do you ever have to stop walking because of breathlessness? hf_stopwalk [int(1)]	Yes No	1 2	
e. In the past years have you at any time awoken at night by an attack of shortness of breath? hf_pastawoke [int(1)]	Yes No	1 2	 "2" go to Q. g

f.	For how long have you had this problem? hf_howlongpastawoke [int(1)]	Less than one year More than one year	1 2	<input type="text"/>
g.	Do you have swelling in your ankles? hf_ankleswelling [int(1)]	Yes No	1 2	<input type="text"/>
h.	Have you been told by your doctor at any time that you are suffering from any lung disease (COPD, Asthma,etc)? hf_docsaycopd [int(1)]	Yes No	1 2	<input type="text"/>
i.	Do you have a cardiac device? hf_cardiacdevice [int(1)]	Yes No	1 2	<input type="text"/>
j.	If "YES", name the device hf_namedevice [int(1)]	Standard pacemaker Implantable Cardioverter defibrillator (ICD) Cardiac resynchronisation therapy device with defibrillator (CRT-D)	1 2 3	<input type="text"/>

PART - D: COMPLICATIONS

Complete the following sections only if you have filled the "diabetes section" (2) in PART-B

I. FOOT ULCERS AND AMPUTATION

a.	Have you ever had a non healing ulcer/sore in the foot that took more than 4 weeks to heal?	Yes No	amp_hadulcer [int(1)] 1 2	<input type="text"/>
b.	Do you walk around bare foot? amp_barefoot [int(1)]	Yes No	1 2	<input type="text"/>
c.	Have you had an amputation? amp_hadamp [int(1)]	Yes No	1 2	<input type="text"/> "2" go to Part II
d.	If 'YES' When?	amp_yrsbfor [int(2)] years before	<input type="text"/> <input type="text"/> amp_mnthsbfor [int(2)] (or) months before	<input type="text"/> <input type="text"/>
e.	Level of amputation amp_level [int(1)]	Toe Below ankle Below knee Above Knee	1 2 3 4	<input type="text"/>
f.	What was the cause for amputation? amp_cause1 [int(1)] amp_cause2 [int(1)] amp_causeothers [varchar(50)]	Injury Diabetes Infection Other	1 2 3 4	<input type="text"/> <input type="text"/> Others specify _____
g.	Do you have medical records or prescriptions? amp_medrecords [int(1)]	Yes No Don't Know	1 2 3	<input type="text"/>
h.	If the answer is 'YES', ask the participant to show the medical records and note the <i>diagnosis below</i> amp_diagnosis [int(255)]			

II. EYES			
a. Do you have difficulty with your eyesight other than your ordinary power glasses (spectacles)? amp_eyesightdiff [int(1)]	Yes No	1 2	<input type="text"/> "2" skip the section
b. If 'YES', were you told that your poor eyesight is due to complications of diabetes? amp_comp_diab [int(1)]	Yes No	1 2	<input type="text"/> "2" skip the section
c. If 'YES', what was the diagnosis?	amp_eye_diagnosis [varchar(255)]		
d. Have you undergone laser therapy (Photocoagulation) at anytime amp_lasertherapy [int(1)]	Yes No	1 2	<input type="text"/>
e. Do you have medical records or prescriptions? amp_laser_records [int(1)]	Yes No Don't know	1 2 3	<input type="text"/>
f. If the answer is YES , ask the participant to show the medical records and note the diagnosis below amp_laser_diag [varchar(255)]			
PART – E: RESPIRATORY DISEASE			
1. In the past 12 months, have you had chronic cough and chronic mucous production on most days or nights of the week (during at least three months in a row)? [Yes=1; No=2] Cough means cough even when you are not suffering from cold Most means at least 4 days or nights per week rd_cough [int(1)]		<input type="text"/>	
a. If 'YES' i. How many episodes of such cough have you had in the past 12 months? rd_coughepisode [int(2)] rd_infection [int(1)] ii. Have you suffered from any infections that required medical attention in the past 12 months? [Yes=1; No=2] rd_medattention [int(2)] iii. How many times did you seek medical attention in the past 12 months?		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	
2. Have you seen a doctor or health practitioner for a chest infection (excluding TB) in the past 12 months? [Yes=1; No=2] rd_chest_infection [int(1)]		<input type="text"/>	
a. If 'YES' i. How many episodes in the past 12 months? rd_num_episodes [int(2)] ii. How many were doctor-diagnosed? rd_dr_diag [int(2)] iii. For how long have you had such infection? iv. Did you take antibiotics for these infections? rd_inf_antibio [int(1)] [Yes=1; No=2; Don't know=3]		<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> rd_inf_yrs [int(2)] rd_inf_mon [int(2)] Yrs <input type="text"/> <input type="text"/> Mnts <input type="text"/> <input type="text"/> <input type="text"/>	
3. Have you been hospitalized for a chest infection/pneumonia in the past 12 months? [Yes=1; No=2] rd_pasthosp [int(1)]		<input type="text"/>	
a. If 'YES', Length of stay rd_hosp_days [int(2)] rd_hosp_wks [int(2)] rd_hosp_mon [int(2)]		<input type="text"/> <input type="text"/> days <input type="text"/> <input type="text"/> weeks <input type="text"/> <input type="text"/> months	



4. Do you currently suffer from asthma? rd_cur_asthma [int(1)] <div style="text-align: right;">[Yes=1; No=2]</div>	
a. IF 'YES' <div style="margin-left: 20px;"> i. How many attacks of asthma have you had in the past 12 months? rd_num_asthma_attack [int(2)] </div> <div style="margin-left: 20px;"> ii. Have you suffered from any infections that required medical attention in the past 12 months? rd_asthma_anyinf [int(1)] [Yes=1; No=2] </div> <div style="margin-left: 20px;"> iii. How many times did you seek medical attention in the past 12 months? rd_asthma_med [int(2)] </div>	<div style="margin-bottom: 10px;"></div> <div style="margin-bottom: 10px;"></div> <div></div>
5. Have you ever been diagnosed with TB in past 5 years? rd_tb_diagnosed [int(1)] <div style="text-align: right;">[Yes=1; No=2; Don't remember=3]</div>	

PART – F: FAMILY HISTORY

1. Has anyone in your family suffered from any of the following diseases, before the age of 60 years? <div style="text-align: right;">[Yes=1; No=2; Don't know=3]</div>	High blood pressure fh_dis_hbp [int(1)] Heart disease* fh_dis_hd [int(1)] Diabetes mellitus (High Blood Sugar) fh_dis_diab [int(1)] Stroke (paralytic attack) fh_dis_stroke [int(1)] *Angina/ heart attack/heart failure	<div style="display: flex; flex-direction: column; align-items: center; gap: 10px;"> </div>
--	---	---

2. Fill the table below

Relationship to the family member		Disease condition (refer to the codes below)*	Age at diagnosis (in years)		If dead, age at which the family member died
Father		fh_fath_dis1-dis4 [int(1)]	fh_fath_dis1_age -dis4_age [int(3)]		fh_fatherdeadge [int(3)]
Mother		fh_moth_dis1-dis4 [int(1)]	fh_moth_dis1_age -dis4_age [int(3)]		fh_motherdeadge [int(3)]
Son		fh_son_dis1-dis2 [int(1)]	fh_son_dis1_age -dis2_age [int(3)]		fh_son_deadge [int(3)]
Daughter		fh_dau_dis1-dis3 [int(1)]	fh_dau_dis1_age -dis3_age [int(3)]		fh_dau_deadge [int(3)]
Paternal Grandfather		fh_patgf_dis1-dis2 [int(1)]	fh_patgf_dis1_age -dis2_age [int(3)]		fh_patgf_deadge [int(3)]
Paternal Grandmother		fh_patgm_dis1-dis3 [int(1)]	fh_patgm_dis1_age -dis3_age [int(3)]		fh_patgm_deadge [int(3)]
Maternal Grandfather		fh_matgf_dis1-dis3 [int(1)]	fh_matgf_dis1_age -dis3_age [int(3)]		fh_matgf_deadge [int(3)]
Maternal Grandmother		fh_matgm_dis1-dis3 [int(1)]	fh_matgm_dis1_age -dis3_age [int(3)]		fh_matgm_deadge [int(3)]
Brother		fh_bro_dis1-dis3 [int(1)]	fh_bro_dis1_age -dis3_age [int(3)]		fh_bro_deadge [int(3)]
Sister		fh_sis_dis1-dis3 [int(1)]	fh_sis_dis1_age -dis3_age [int(3)]		fh_sis_deadge [int(3)]
Paternal uncle		fh_patuncle_dis1-dis4 [int(1)]	fh_patuncle_dis1_age -dis4_age [int(3)]		fh_patuncle_deadge [int(3)]
Paternal aunt		fh_pataunt_dis1-dis3 [int(1)]	fh_pataunt_dis1_age -dis3_age [int(3)]		fh_pataunt_deadge [int(3)]
Maternal uncle		fh_matuncle_dis1-dis3 [int(1)]	fh_matuncle_dis1_age -dis3_age [int(3)]		fh_matuncle_deadge [int(3)]
Maternal aunt		fh_mataunt_dis1-dis4 [int(1)]	fh_mataunt_dis1_age -dis4_age [int(3)]		fh_mataunt_deadge [int(3)]
For others, please write the relationship to the participant and provide the required details below					
fh_others1relation [varchar(100)]		fh_other1_dis1-dis3 [int(1)]	fh_other1_dis1_age -dis3_age [int(3)]		fh_other1_deadge [int(3)]
fh_others2relation [varchar(100)]		fh_other2_dis1-dis2 [int(1)]	fh_other2_dis1_age -dis2_age [int(3)]		fh_other2_deadge [int(3)]
fh_others3relation [varchar(100)]		fh_other3_dis1-dis2 [int(1)]	fh_other3_dis1_age -dis2_age [int(3)]		fh_other3_deadge [int(3)]

*Disease condition: Diabetes = 1, heart disease = 2, high blood pressure = 3, Stroke = 4

SECTION – 6: TREATMENT HISTORY AND EXPENDITURES**PART A: OUTPATIENT**

1. Are you undergoing treatment as an out-patient for any of the following reasons?

[Yes=1; No=2]

Heart disease

Stroke

Diabetes

Diabetic complications (infections, retinopathy, nephropathy, etc.)

High blood pressure

Chronic Kidney disease

If the answer to any of the above is "YES" go to the next section **OTHERWISE** skip to PART B

In the following questions ask the details of treatment and cost only for the last 12 months

2. How many times did you visit a health facility/doctor/therapist in past 12 month?

3. Type of health facility/doctor/therapist

Government 1

Private 2

Charity 3

Others 4

Others, specify _____

4. List the expenditures incurred towards the above mentioned conditions (Q.1) separately in each table

4.i. Disease

Nature of expenditure	Frequency	Amount spent in Rs per visit/ test/remuneration to home nurse or carer
Visit to Doctor (fees)	<input type="text" value="visit2dr_freq1 [int(5)]"/>	<input type="text" value="visit2dr_amt1 [int(5)]"/>
No. of months home nurse / carer was hired	<input type="text" value="nurse_freq1 [int(5)]"/>	<input type="text" value="nurse_amt1 [int(5)]"/>
Tests	<input type="text" value="test_freq1 [int(5)]"/>	<input type="text" value="test_amt1 [int(5)]"/>
Physical or occupational rehabilitation	<input type="text" value="physical_freq1 [int(5)]"/>	<input type="text" value="physical_amt1 [int(5)]"/>
Others (Specify) <input type="text" value="others1 [varchar(150)]"/>	<input type="text" value="others_freq1 [int(5)]"/>	<input type="text" value="others_amt1 [int(5)]"/>
Medications (average amount spent in last 12 months for the above mentioned condition) <input type="text" value="amount_med1 [int(5)]"/>		
Total expenditure in past 12 months <input type="text" value="total_amt1 [int(5)]"/>		



4.ii. Disease _____ disease2 [varchar(150)]

Nature of expenditure	Frequency	Amount spent in RS per visit / test/remuneration to home nurse or carer
Visit to Doctor (fees)	visit2dr_freq2 [int(5)]	visit2dr_amt2 [int(5)]
No. of months home nurse / career was hired	nurse_freq2[int(5)]	nurse_amt2 [int(5)]
Tests	test_freq2 [int(5)]	test_amt2 [int(5)]
Physical or occupational rehabilitation	physical_freq2 [int(5)]	physical_amt2 [int(5)]
Others (Specify) others2 [varchar(150)]	others_freq2 [int(5)]	others_amt2 [int(5)]
Medications (<i>average amount spent in last 12 months for the above mentioned condition</i>)		amount_med2 [int(5)]
Total expenditure in past 12 months		total_amt2 [int(5)]

4.iii. Disease _____ disease3 [varchar(150)]



Nature of expenditure	Frequency	Amount spent in RS per visit/ test/remuneration to home nurse or carer
Visit to Doctor (fees)	visit2dr_freq3 [int(5)]	visit2dr_amt3 [int(5)]
No. of months home nurse / career was hired	nurse_freq3[int(5)]	nurse_amt3 [int(5)]
Tests	test_freq3 [int(5)]	test_amt3 [int(5)]
Physical or occupational rehabilitation	physical_freq3 [int(5)]	physical_amt3 [int(5)]
Others (Specify) others3 [varchar(150)]	others_freq3 [int(5)]	others_amt3 [int(5)]
Medications (<i>average amount spent in last 12 months for the above mentioned condition</i>)		amount_med3 [int(5)]
Total expenditure in past 12 months		total_amt3 [int(5)]

4.iv. Disease _____ disease4 [varchar(150)]

Nature of expenditure	Frequency	Amount spent in RS per visit/ test/remuneration to home nurse or carer
Visit to Doctor (fees)	visit2dr_freq4 [int(5)]	visit2dr_amt4 [int(5)]
No. of months home nurse / career was hired	nurse_freq4[int(5)]	nurse_amt4 [int(5)]
Tests	test_freq4 [int(5)]	test_amt4 [int(5)]
Physical or occupational rehabilitation	physical_freq4 [int(5)]	physical_amt4 [int(5)]
Others (Specify) others4 [varchar(150)]	others_freq4[int(5)]	others_amt4 [int(5)]
Medications (<i>average amount spent in last 12 months for the above mentioned condition</i>)		amount_med4 [int(5)]
Total expenditure in past 12 months		total_amt4 [int(5)]

5. Did you get any reimbursement from insurance? op_reimburse [int(1)]	Yes 1 No 2 Don't know 3 Don't have any insurance 4	<input type="text"/>
6. If YES , of the above mentioned expenditure how much was reimbursed (in RS)?	op_exp_reimbursed [int(1)] RS <input type="text"/>	
7. Time taken to reach the health facility/doctor/therapist?	op_reachhfacility_hrs [int(1)] <input type="text"/> <input type="text"/> : <input type="text"/> <input type="text"/> op_reachhfacility_min [int(1)] <div style="display: flex; justify-content: space-around; width: 100%;"> HR MIN </div>	
8. Transport cost to visit the above mentioned health facility/doctor/therapist*	RS <input type="text"/> op_cost_hfacility [int(1)]	
*If the participant has a private vehicle, ask him to give you an estimate of the amount spent on fuel to travel		
9. Average time spent at health facility	op_timespent_hrs [int(1)] <input type="text"/> <input type="text"/> : <input type="text"/> <input type="text"/> op_timespent_min [int(1)] <div style="display: flex; justify-content: space-around; width: 100%;"> HR MIN </div>	
10. Are you getting proper medical attention? [Yes=1; No=2] op_med_attention [int(1)]	<input type="text"/>	
10.a. If "No" What has prevented you from getting medical attention? op_reason1 [int(1)] op_reason2 [int(1)] op_reason3 [int(1)] op_reason4 [int(1)] op_reason_others [varchar(50)]	Not available 1 No one to help me get there 2 Too far 3 Too expensive 4 Don't want to spend money 5 Complicated procedures for care seeking 6 Too long a wait 7 Too sick to make the trip 8 Do not trust medical care 9 Do not know where to go 10 Others (Specify) 11	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> If other, specify <input type="text"/>
11. How did you pay for your treatment and visits? [Yes=1; No=2]	Own saving op_pay_ownsaving [int(1)] Family members paid op_pay_familymem [int(1)] Employer paid op_pay_employer [int(1)] Borrowed from friend, relatives & employer op_pay_borrowfriend [int(1)] Borrowed from bank op_pay_borrowbank [int(1)] Sold house, land or other assets op_pay_soldhouse [int(1)] Health insurance op_pay_hinsurance [int(1)] Others (specify) op_pay_others [int(1)] op_pay_othersspecify [varchar(50)]	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
12. On an average what proportion of money in percentage (%) did you spent from the above mentioned source for your treatment and visits? op_perc_othersspecify [varchar(50)]	Own saving op_perc_ownsaving [int(5)] Family members paid op_perc_familymem [int(5)] Employer paid op_perc_employer [int(5)] Borrowed from friend, relatives & employer op_perc_borrowfriend [int(5)] Borrowed from bank op_perc_borrowbank [int(5)] Sold house, land or other assets op_perc_soldhouse [int(5)] Health insurance op_perc_hlthinsurance [int(5)] Others (Specify) op_perc_others [int(5)]	<input type="text"/> % <input type="text"/> % <input type="text"/> % <input type="text"/> % <input type="text"/> % <input type="text"/> % <input type="text"/> % <input type="text"/> %

PART B: INPATIENT

1. Were you hospitalized for any illness in the past 12 months ? ip_hosp_past [int(1)]	Yes 1 No 2 Don't remember 3	 "2 & 3" go to Q.4
2. If YES , how many times? ip_hosp_times [int(2)]		
3. Were you admitted for any of the following reasons? [Yes=1; No=2]	Heart disease ip_admit_hd [int(1)] Stroke ip_admit_stroke [int(1)] Diabetes ip_admit_diab [int(1)] Diabetic complications (infections, retinopathy, nephropathy, etc.) ip_admit_diabcomp [int(1)] High blood pressure ip_admit_hbp [int(1)] Chronic Kidney disease ip_admit_ckd [int(1)]	
4. Have you undergone any surgical procedure in the past 12 months ? ip_surg_procedure [int(1)]	Yes 1 No 2 Don't remember 3	 "2 & 3" go to Q.6
5. If yes, what was the procedure? [Yes=1; No=2] ip_surg_othersspecify [varchar(50)]	Revascularisation / bypass ip_surg_bypass [int(1)] Valve repair/replacement ip_surg_valve [int(1)] Pacemaker ip_surg_pacemaker [int(1)] Amputation ip_surg_amputation [int(1)] Abscess ip_surg_abscess [int(1)] Renal transplantation ip_surg_renal [int(1)] Heart transplant ip_surg_hrttransplant [int(1)] Retinal photocoagulation ip_surg_retinal [int(1)] Others (Specify ip_surg_others [int(1)])	
6. Do you have medical records related to hospitalization / surgical procedure?	Yes 1 No 2	 ip_surg_rec [int(1)]

If the answer is **YES**, ask the participant to show the medical records and note the diagnosis in a chronological order separately for hospitalisation due to illness and surgical procedures mentioned above in the space provided below ip_rec_hosp [varchar(255)]

Hospitalisation ip_rec_hosp [varchar(255)]

Surgical procedure Comments **PART C: HOSPITALISATION COST**

Fill this section only if the participant has undergone hospitalisation due to illness or procedure mentioned in question 3 and 5 of part B, otherwise end the interview and thank the participant.

For each hospitalisation note the following details, starting with the first hospitalisation in past 12 months. If the number of hospitalisation is more than three then use a second form to complete the history.

Sl. No	Questions	1	2	3
1	When were you hospitalized?	<input type="text" value="hc1_hosp_mon [int(2)]"/> <input type="text" value="hc1_hosp_yr [int(4)]"/> <div>MM</div> <div>YYYY</div>	<input type="text" value="hc2_hosp_mon [int(2)]"/> <input type="text" value="hc2_hosp_yr [int(4)]"/> <div>MM</div> <div>YYYY</div>	<input type="text" value="hc3_hosp_mon [int(2)]"/> <input type="text" value="hc3_hosp_yr [int(4)]"/> <div>MM</div> <div>YYYY</div>
2	How many days did you stay in the hospital?	Days <input type="text" value="hc1_hospstay_days [int(2)]"/> <input type="text" value="hc1_hospstay_days [int(2)]"/>	Days <input type="text" value="hc2_hospstay_days [int(2)]"/> <input type="text" value="hc2_hospstay_days [int(2)]"/>	Days <input type="text" value="hc3_hospstay_days [int(2)]"/> <input type="text" value="hc3_hospstay_days [int(2)]"/>
3	Type of hospital? [Yes=1; No=2]	Government <input type="text" value="hc1_hosptype_govt [int(1)]"/> Private <input type="text" value="hc1_hosptype_pvt [int(1)]"/> Charity <input type="text" value="hc1_hosptype_chrt [int(1)]"/> Other <input type="text" value="hc1_hosptype_others [int(1)]"/>	Government <input type="text" value="hc2_hosptype_govt [int(1)]"/> Private <input type="text" value="hc2_hosptype_pvt [int(1)]"/> Charity <input type="text" value="hc2_hosptype_chrt [int(1)]"/> Other <input type="text" value="hc2_hosptype_others [int(1)]"/>	Government <input type="text" value="hc3_hosptype_govt [int(1)]"/> Private <input type="text" value="hc3_hosptype_pvt [int(1)]"/> Charity <input type="text" value="hc3_hosptype_chrt [int(1)]"/> Other <input type="text" value="hc3_hosptype_others [int(1)]"/>
4	Name of hospital (Address)	<input type="text" value="hc1_hospaddress [(int255)]"/>	<input type="text" value="hc2_hospaddress [(int255)]"/>	<input type="text" value="hc3_hospaddress [(int255)]"/>

5	<p>What type of treatment/procedure/surgery did you undergo?</p> <p>(Cross-check with the medical records and information in PART-A)</p> <p>[Yes=1; No=2]</p>	<p>Medicines <input type="checkbox"/></p> <p><small>hc1_trt_medicine [int(1)]</small></p> <p>Thrombolysis <input type="checkbox"/></p> <p><small>hc1_trt_thrombolysis [int(1)]</small></p> <p>Angiogram <input type="checkbox"/></p> <p><small>hc1_trt_angiogram [int(1)]</small></p> <p>Angioplasty <input type="checkbox"/></p> <p><small>hc1_trt_angioplasty [int(1)]</small></p> <p>Bypass surgery <input type="checkbox"/></p> <p><small>hc1_trt_bypass [int(1)]</small></p> <p>Brachytherapy <input type="checkbox"/></p> <p><small>hc1_trt_brachy [int(1)]</small></p> <p>Pacemaker <input type="checkbox"/></p> <p><small>hc1_trt_pacemaker [int(1)]</small></p> <p>Heart transplant <input type="checkbox"/></p> <p><small>hc1_trt_hrttransplant [int(1)]</small></p> <p>Amputation <input type="checkbox"/></p> <p><small>hc1_trt_amputation [int(1)]</small></p> <p>Echocardiography <input type="checkbox"/></p> <p><small>hc1_trt_ecg [int(1)]</small></p> <p>Neuro-imaging <input type="checkbox"/></p> <p><small>hc1_trt_neuroimaging [int(1)]</small></p> <p>Dialysis <input type="checkbox"/></p> <p><small>hc1_trt_dialysis [int(1)]</small></p> <p>Kidney-transplant <input type="checkbox"/></p> <p><small>hc1_trt_kidneytransplant [int(1)]</small></p> <p>For observation <input type="checkbox"/></p> <p><small>hc1_trt_observation [int(1)]</small></p> <p>Other procedure <input type="checkbox"/></p> <p><small>hc1_trt_others [int(1)]</small></p> <p>Specify _____</p> <p><small>hc1_trt_otherspecify [varchar(255)]</small></p>	<p>Medicines <input type="checkbox"/></p> <p><small>hc2_trt_medicine [int(1)]</small></p> <p>Thrombolysis <input type="checkbox"/></p> <p><small>hc2_trt_thrombolysis [int(1)]</small></p> <p>Angiogram <input type="checkbox"/></p> <p><small>hc2_trt_angiogram [int(1)]</small></p> <p>Angioplasty <input type="checkbox"/></p> <p><small>hc2_trt_angioplasty [int(1)]</small></p> <p>Bypass surgery <input type="checkbox"/></p> <p><small>hc2_trt_bypass [int(1)]</small></p> <p>Brachytherapy <input type="checkbox"/></p> <p><small>hc2_trt_brachy [int(1)]</small></p> <p>Pacemaker <input type="checkbox"/></p> <p><small>hc2trt_pacemaker [int(1)]</small></p> <p>Heart transplant <input type="checkbox"/></p> <p><small>hc2_trt_hrttransplant [int(1)]</small></p> <p>Amputation <input type="checkbox"/></p> <p><small>hc2_trt_amputation [int(1)]</small></p> <p>Echocardiography <input type="checkbox"/></p> <p><small>hc2_trt_ecg [int(1)]</small></p> <p>Neuro-imaging <input type="checkbox"/></p> <p><small>hc2_trt_neuroimaging [int(1)]</small></p> <p>Dialysis <input type="checkbox"/></p> <p><small>hc2_trt_dialysis [int(1)]</small></p> <p>Kidney-transplant <input type="checkbox"/></p> <p><small>hc2_trt_kidneytransplant [int(1)]</small></p> <p>For observation <input type="checkbox"/></p> <p><small>hc2_trt_observation [int(1)]</small></p> <p>Other procedure <input type="checkbox"/></p> <p><small>hc2_trt_others [int(1)]</small></p> <p>Specify _____</p> <p><small>hc2_trt_otherspecify [varchar(255)]</small></p>	<p>Medicines <input type="checkbox"/></p> <p><small>hc3_trt_medicine [int(1)]</small></p> <p>Thrombolysis <input type="checkbox"/></p> <p><small>hc3_trt_thrombolysis [int(1)]</small></p> <p>Angiogram <input type="checkbox"/></p> <p><small>hc3_trt_angiogram [int(1)]</small></p> <p>Angioplasty <input type="checkbox"/></p> <p><small>hc3_trt_angioplasty [int(1)]</small></p> <p>Bypass surgery <input type="checkbox"/></p> <p><small>hc3_trt_bypass [int(1)]</small></p> <p>Brachytherapy <input type="checkbox"/></p> <p><small>hc3_trt_brachy [int(1)]</small></p> <p>Pacemaker <input type="checkbox"/></p> <p><small>hc3_trt_pacemaker [int(1)]</small></p> <p>Heart transplant <input type="checkbox"/></p> <p><small>hc3_trt_hrttransplant [int(1)]</small></p> <p>Amputation <input type="checkbox"/></p> <p><small>hc3_trt_amputation [int(1)]</small></p> <p>Echocardiography <input type="checkbox"/></p> <p><small>hc3_trt_ecg [int(1)]</small></p> <p>Neuro-imaging <input type="checkbox"/></p> <p><small>hc3_trt_neuroimaging [int(1)]</small></p> <p>Dialysis <input type="checkbox"/></p> <p><small>hc3_trt_dialysis [int(1)]</small></p> <p>Kidney-transplant <input type="checkbox"/></p> <p><small>hc3_trt_kidneytransplant [int(1)]</small></p> <p>For observation <input type="checkbox"/></p> <p><small>hc3_trt_observation [int(1)]</small></p> <p>Other procedure <input type="checkbox"/></p> <p><small>hc3_trt_others [int(1)]</small></p> <p>Specify _____</p> <p><small>hc3_trt_otherspecify [varchar(255)]</small></p>
6	Total amount spent on treatment (hospitalisation expenses + medicines purchased during the stay)	<p>Rs _____</p> <p><small>hc1_amount_spent [(int11)]</small></p>	<p>Rs _____</p> <p><small>hc2_amount_spent [(int11)]</small></p>	<p>Rs _____</p> <p><small>hc3_amount_spent [(int11)]</small></p>
7	Number of days attendant stayed with you in the hospital	<p>Days <input type="text"/> <input type="text"/></p> <p><small>hc1_days_attendantstay [int(2)]</small></p>	<p>Days <input type="text"/> <input type="text"/></p> <p><small>hc2_days_attendantstay [int(2)]</small></p>	<p>Days <input type="text"/> <input type="text"/></p> <p><small>hc3_days_attendantstay [int(2)]</small></p>
8	Cost of attendant's stay (include food accommodation and travel)	<p>Rs _____</p> <p><small>hc1_cost_attendantstay [int(11)]</small></p>	<p>Rs _____</p> <p><small>hc2_cost_attendantstay [int(11)]</small></p>	<p>Rs _____</p> <p><small>hc3_cost_attendantstay [int(11)]</small></p>
9	Distance from home to hospital?	<p>Kms <input type="text"/> <input type="text"/> <input type="text"/></p> <p><small>hc1_distance_home [int(4)]</small></p>	<p>Kms <input type="text"/> <input type="text"/> <input type="text"/></p> <p><small>hc2_distance_home [int(4)]</small></p>	<p>Kms <input type="text"/> <input type="text"/> <input type="text"/></p> <p><small>hc3_distance_home [int(4)]</small></p>
10	Cost of travel from home to hospital (excluding ambulance cost, if any)	<p>Rs _____</p> <p><small>hc1_cost_travel[(int11)]</small></p>	<p>Rs _____</p> <p><small>hc2_cost_travel[(int11)]</small></p>	<p>Rs _____</p> <p><small>hc3_cost_travel[(int11)]</small></p>

11	What type of medical insurance do you have? [Yes=1; No=2]	Free medical treatment <small>hc1_insur_freetr [int(1)]</small> Commercial Insurance <small>hc1_insur_commerc [int(1)]</small> None <small>hc1_insur_none [int(1)]</small> Self-pay <small>hc1_insur_selfpay [int(1)]</small> Other <small>hc1_insur_others [int(1)]</small> (<small> </small>) Specify <small>hc1_insur_othrspecify [int(50)]</small>	Free medical treatment <small>hc2_insur_freetr [int(1)]</small> Commercial Insurance <small>hc2_insur_commerc [int(1)]</small> None <small>hc2_insur_none [int(1)]</small> Self-pay <small>hc2_insur_selfpay [int(1)]</small> Other <small>hc2_insur_others [int(1)]</small> (<small> </small>) Specify <small>hc2_insur_othrspecify [int(50)]</small>	Free medical treatment <small>hc3_insur_freetr [int(1)]</small> Commercial Insurance <small>hc3_insur_commerc [int(1)]</small> None <small>hc3_insur_none [int(1)]</small> Self-pay <small>hc3_insur_selfpay [int(1)]</small> Other <small>hc3_insur_others [int(1)]</small> (<small> </small>) Specify <small>hc3_insur_othrspecify [int(50)]</small>
12	Amount reimbursed from health insurance, if any?	<small>hc1_amt_reimburse [(int11)]</small> Rs <small> </small>	<small>hc2_amt_reimburse [(int11)]</small> Rs <small> </small>	<small>hc3_amt_reimburse [(int11)]</small> Rs <small> </small>
13	How do you pay for your hospitalisation costs? [Yes=1; No=2]	Own saving <small>hc1_pay_ownsav [int(1)]</small> Family members paid <small>hc1_pay_familymem [int(1)]</small> Employer paid <small>hc1_pay_employer [int(1)]</small> Borrowed from friends, relatives, employer <small>hc1_pay_borrowfrnds [int(1)]</small> Borrowed from bank <small>hc1_pay_borrowbank [int(1)]</small> Sold house, land, or other assets <small>hc1_pay_soldhome [int(1)]</small> Health insurance <small>hc1_pay_hinsurance [int(1)]</small> Other <small>hc1_pay_other [int(1)]</small> (Specify <small> </small>) <small>hc1_pay_otherspecify [varchar(50)]</small>	Own saving <small>hc2_pay_ownsav [int(1)]</small> Family members paid <small>hc2_pay_familymem [int(1)]</small> Employer paid <small>hc2_pay_employer [int(1)]</small> Borrowed from friends, relatives, employer <small>hc2_pay_borrowfrnds [int(1)]</small> Borrowed from bank <small>hc2_pay_borrowbank [int(1)]</small> Sold house, land, or other assets <small>hc2_pay_soldhome [int(1)]</small> Health insurance <small>hc2_pay_hinsurance [int(1)]</small> Other <small>hc2_pay_other [int(1)]</small> (Specify <small> </small>) <small>hc2_pay_otherspecify [varchar(50)]</small>	Own saving <small>hc3_pay_ownsav [int(1)]</small> Family members paid <small>hc3_pay_familymem [int(1)]</small> Employer paid <small>hc3_pay_employer [int(1)]</small> Borrowed from friends, relatives, employer <small>hc3_pay_borrowfrnds [int(1)]</small> Borrowed from bank <small>hc3_pay_borrowbank [int(1)]</small> Sold house, land, or other assets <small>hc3_pay_soldhome [int(1)]</small> Health insurance <small>hc3_pay_hinsurance [int(1)]</small> Other <small>hc3_pay_other [int(1)]</small> (Specify <small> </small>) <small>hc3_pay_otherspecify [varchar(50)]</small>
14	Proportion of money in percentage (%) did you spent from the above mentioned source for your hospitalisation?	Own savings <small> </small> % <small>hc1_perc_ownsav [int(5)]</small> Family members paid <small> </small> % <small>hc1_perc_familymem [int(5)]</small> Employer paid <small> </small> % <small>hc1_perc_employer [int(5)]</small> Borrowed from friends, relatives, employer <small> </small> % <small>hc1_perc_borrowfrnds [int(5)]</small> Borrowed from bank <small> </small> % <small>hc1_perc_borrowbank [int(5)]</small> Sold house, land, or other assets <small> </small> % <small>hc1_perc_soldhome [int(5)]</small> Health insurance <small> </small> % <small>hc1_perc_hlthinsurance [int(5)]</small> Other <small> </small> % <small>hc1_perc_other [int(5)]</small> (Specify <small> </small>) <small>hc1_perc_otherspecify [varchar(50)]</small>	Own savings <small> </small> % <small>hc2_perc_ownsav [int(5)]</small> Family members paid <small> </small> % <small>hc2_perc_familymem [int(5)]</small> Employer paid <small> </small> % <small>hc2_perc_employer [int(5)]</small> Borrowed from friends, relatives, employer <small> </small> % <small>hc2_perc_borrowfrnds [int(5)]</small> Borrowed from bank <small> </small> % <small>hc2_perc_borrowbank [int(5)]</small> Sold house, land, or other assets <small> </small> % <small>hc2_perc_soldhome [int(5)]</small> Health insurance <small> </small> % <small>hc2_perc_hlthinsurance [int(5)]</small> Other <small> </small> % <small>hc2_perc_other [int(5)]</small> (Specify <small> </small>) <small>hc2_perc_otherspecify [varchar(50)]</small>	Own savings <small> </small> % <small>hc3_perc_ownsav [int(5)]</small> Family members paid <small> </small> % <small>hc3_perc_familymem [int(5)]</small> Employer paid <small> </small> % <small>hc3_perc_employer [int(5)]</small> Borrowed from friends, relatives, employer <small> </small> % <small>hc3_perc_borrowfrnds [int(5)]</small> Borrowed from bank <small> </small> % <small>hc3_perc_borrowbank [int(5)]</small> Sold house, land, or other assets <small> </small> % <small>hc3_perc_soldhome [int(5)]</small> Health insurance <small> </small> % <small>hc3_perc_hlthinsurance [int(5)]</small> Other <small> </small> % <small>hc3_perc_other [int(5)]</small> (Specify <small> </small>) <small>hc3_perc_otherspecify [varchar(50)]</small>

15. Time interview ended:

pd_intendtime [varchar(12)]
 :
 HR MIN