

## Well Being 146

```
IF BIRTH YEAR = EMPTY THEN
```

```
|  
| EXIT  
ENDIF
```

```
IF currently retired = No THEN
```

```
|  
| IF work for pay = Yes THEN  
||  
|| LOOP FROM 1 TO [number of question income cat] DO  
|| ENDDO  
||  
|| LOOP FROM 1 TO [number of question income cat] DO  
|| | LOOP FROM [income cat start year fill] TO [income cat end year fill] DO  
|| | ENDDO  
|| |  
|| ENDDO  
||
```

```
|| ssasliderintro_text slider intro  
|| On the following pages, we are going to make use of a sliding scale. In order to get comfortable  
|| with how it works, we would like to first illustrate this using a temperature scale. The question on  
|| the next page asks you to choose what you believe the temperature will be tomorrow (in Fahrenheit),  
|| and then the table at the bottom illustrates how that converts to temperature in Celsius. Please feel  
|| free to experiment with this scale so that you're comfortable with it. To move the scale, simply  
|| click on the temperature gauge and move it to the desired point.
```

```
|| trainingQ trainingQ
```

```
|| String
```

```
|| sampleSel randomly selected framing question 1
```

```
|| 1 Sample A  
|| 2 Sample B  
|| 3 Sample C  
|| 4 Sample C (66)  
|| 5 Sample D  
|| 6 Sample D (66)  
|| 7 Sample E  
|| 8 Sample E (66)  
|| 9 Sample F  
|| 10 Sample F (66)
```

```
|| showpia1 show pia
```

