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# By submitting this assignment, I agree to the following:
# "Aggies do not lie, cheat, or steal, or tolerate those who do"
# "I have not given or received any unauthorized aid on this assignment"
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#Section 510
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Variables:

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Age (float)
Gender (string)
hdl (float)
systolicBp (float)
treated (bool)
smoker (bool)
total_cholesterol (float)
Points (int)
```

- -Get input for all variables besides points
- check for gender do different if male or female then
- -compute and add points for age
- compute and add points for hdl
- -compute and add points based on systolicBp and whether it is treated
- -compute and add points based on whether the person is a smoker or not based on age
- -compute and add points based on total_cholestrol based on age
- -based on points print the chance of heart disease in 10 years

TEST CASES

FULL: (age/gender/hdl/systolicBp/treated/smoker/cholesterol)
20/m/70/110/no/no/150 # test lowest male – expected <1%
79/m/39/170/yes/yes/290 #extreme male high – expected > 30%

```
20/f/70/110/no/no/150 # test lowest female – expected < 1%
79/f/39/170/yes/yes/290 #extreme male high – expected > 30%
age 34 gender m – age test = -9 edge
age 44 gender m- age test = 0
age 54 gender m- age test = 6
age 64 gender m- age test = 10
age 74 gender m- age test = 12
age 39 gender f- age test = -3
age 49 gender f- age test- = 3
age 59 gender f- age test - =8
age 69 gender f- age test - = 12
age 79 gender f- age test - = 16
                                edge
hdl 69 gender m = -1 hdl test
                                edge
hdl 59 gender m = 0
                       hdl test
hdl 49 gender m = 1
                       hdl test
hdl 39 gender m = 2
                      hdl test
                                edge
hdl 60 gender f = -1
                       hdl test edge
hdl 50 gender f = 0
                      hdl test
hdl 40 gender f = 1
                      hdl test
hdl 30 gender f = 2
                      hdl test
                               edge
chol 159 age 20 gender m – total_cholesterol test = 0 edge
chol 199 age 40 gender m – total_cholesterol test = 3
chol 239 age 50 gender m – total_cholesterol test = 3
chol 279 age 60 gender m – total_cholesterol test = 2
chol 281 age 70 gender m – total_cholesterol test = 1 edge
chol 159 age 79 gender f – total cholesterol test = 0 edge
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chol 199 age 69 gender f – total_cholesterol test = 1
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