

## Relationships.java

```
1 package project;
2
3 /* This Domain class(Entity) , used to capture or store data from subset of
4 Information from the
5 * Questionnaire entity */
6 public class Relationships {
7     int id;
8     String status;
9     int firstRelationshipAge;
10    int virgin;
11    String longestRelationship;
12    String sexualOrientation;
13    String parentsStatus;
14    String partnershipDuration;
15    int children;
16    int siblings;
17    int health;
18    int sexLife;
19    int attractiveness;
20    int happiness;
21    String principles;
22    String religion;
23
24    public Relationships(){
25
26        public Relationships(int id, String status, int firstRelationshipAge, int
27        virgin, String longestRelationship,
28        String sexualOrientation, String parentsStatus, String
29        partnershipDuration, int children, int siblings,
30        int health, int sexLife, int attractiveness, int happiness, String
31        principles, String religion) {
32
33            this.id = id;
34            this.status = status;
35            this.firstRelationshipAge = firstRelationshipAge;
36            this.virgin = virgin;
37            this.longestRelationship = longestRelationship;
38            this.sexualOrientation = sexualOrientation;
39            this.parentsStatus = parentsStatus;
40            this.partnershipDuration = partnershipDuration;
41            this.children = children;
42            this.siblings = siblings;
43            this.health = health;
44            this.sexLife = sexLife;
45            this.attractiveness = attractiveness;
46            this.happiness = happiness;
47            this.principles = principles;
48            this.religion = religion;
49        }
50
51    /* Getters and Setters */
52    public int getId() {
53        return id;
54    }
55}
```

## Relationships.java

```
52 public void setId(int id) {
53     this.id = id;
54 }
55
56 public String getStatus() {
57     return status;
58 }
59
60 public void setStatus(String status) {
61     this.status = status;
62 }
63
64 public int getFirstRelationshipAge() {
65     return firstRelationshipAge;
66 }
67
68 public void setFirstRelationshipAge(int firstRelationshipAge) {
69     this.firstRelationshipAge = firstRelationshipAge;
70 }
71
72 public int getVirgin() {
73     return virgin;
74 }
75
76 public void setVirgin(int virgin) {
77     this.virgin = virgin;
78 }
79
80 public String getLongestRelationship() {
81     return longestRelationship;
82 }
83
84 public void setLongestRelationship(String longestRelationship) {
85     this.longestRelationship = longestRelationship;
86 }
87
88 public String getSexualOrientation() {
89     return sexualOrientation;
90 }
91
92 public void setSexualOrientation(String sexualOrientation) {
93     this.sexualOrientation = sexualOrientation;
94 }
95
96 public String getParentsStatus() {
97     return parentsStatus;
98 }
99
100 public void setParentsStatus(String parentsStatus) {
101     this.parentsStatus = parentsStatus;
102 }
103
104 public String getPartnershipDuration() {
105     return partnershipDuration;
106 }
```

## Relationships.java

```
107
108 public void setPartnershipDuration(String partnershipDuration) {
109     this.partnershipDuration = partnershipDuration;
110 }
111
112 public int getChildren() {
113     return children;
114 }
115
116 public void setChildren(int children) {
117     this.children = children;
118 }
119
120 public int getSiblings() {
121     return siblings;
122 }
123
124 public void setSiblings(int siblings) {
125     this.siblings = siblings;
126 }
127
128 public int getHealth() {
129     return health;
130 }
131
132 public void setHealth(int health) {
133     this.health = health;
134 }
135
136 public int getSexLife() {
137     return sexLife;
138 }
139
140 public void setSexLife(int sexLife) {
141     this.sexLife = sexLife;
142 }
143
144 public int getAttractiveness() {
145     return attractiveness;
146 }
147
148 public void setAttractiveness(int attractiveness) {
149     this.attractiveness = attractiveness;
150 }
151
152 public int getHappiness() {
153     return happiness;
154 }
155
156 public void setHappiness(int happiness) {
157     this.happiness = happiness;
158 }
159
160 public String getPrinciples() {
161     return principles;
```

## Relationships.java

```
162     }
163
164     public void setPrinciples(String principles) {
165         this.principles = principles;
166     }
167
168     public String getReligion() {
169         return religion;
170     }
171
172     public void setReligion(String religion) {
173         this.religion = religion;
174     }
175     /* End of Getters and Setters */
176 }
177
```