

The red line shows what is called by `s->putGPA(6.6)`

Faculty VFT
<code>~Faculty()</code>
<code>void putSalary(float)</code>
<code>float getSalary()</code>
<code>void print()</code>

Student VFT
<code>~Student()</code>
<code>float getGPA()</code>
<code>void putGPA(float)</code>

Output:

None

The red line shows what is called by `s->getGPA()`

Faculty VFT
<code>~Faculty()</code>
<code>void putSalary(float)</code>
<code>float getSalary()</code>
<code>void print()</code>

Student VFT
<code>~Student()</code>
<code>float getGPA()</code>
<code>void putGPA(float)</code>

Output:

putSalary: 7.13041e+28

The red line shows what is called by `f->putSalary(500.00)`

Student VFT
<code>~Student()</code>
<code>float getGPA()</code>
<code>void putGPA(float)</code>

Faculty VFT
<code>~Faculty()</code>
<code>void putSalary(float)</code>
<code>float getSalary()</code>
<code>void print()</code>

Output:

getGPA0

The red line shows what is called by `f->getSalary()`

Student VFT
<code>~Student()</code>
<code>float getGPA()</code>
<code>void putGPA(float)</code>

Faculty VFT
<code>~Faculty()</code>
<code>void putSalary(float)</code>
<code>float getSalary()</code>
<code>void print()</code>

Output:

putGPA: 7.13041e+28

The red line shows what is called by `s->getGPA()`

Person VFT
<code>~Person()</code>
<-OUT-OF-VFT-RANGE->

Student VFT
<code>~Student()</code>
<code>float getGPA()</code>

Output:

Segmentation fault (core dumped)