The red line shows what is called by s->putGPA(6.6)			
Faculty VFT]	Student VFT	Output:
~Faculty()		~Student()	None
<pre>void putSalary(float)</pre>		float getGPA()	
float getSalary()		void putGPA(float)	
<pre>void print()</pre>			
The red line shows wha	t is called b	-	
Faculty VFT	ļ	Student VFT	Output:
~Faculty()		~Student()	putSalary: 7.13041e+28
void putSalary(float)		float getGPA()	
float getSalary()		void putGPA(float)	
void print()			
The red line shows what is called by f->putSalary(500.00)			
Student VFT	Į	Faculty VFT	Output:
~Student()		~Faculty()	getGPA0
float getGPA()		void putSalary(float)	
<pre>void putGPA(float)</pre>		float getSalary()	
		void print()	
The red line shows what is called by f->getSalary()			
Student VFT	Į	Faculty VFT	Output: putGPA: 7.13041e+28
~Student()		~Faculty()	putGPA: 7.13041e+26
float getGPA()		void putSalary(float)	
<pre>void putGPA(float)</pre>		float getSalary()	
		void print()	
The red line shows what is called by s->getGPA()			Output:
Person VFT		Student VFT	Segmentation fault (core dumped)
~Person()		~Student()	
<-OUT-OF-VFT-RANGE->		float getGPA()	