Aresta *peso: int *origien: Vertice *destino: V					
Total Control					
TOTAL PARTY OF THE					
TOTAL PARTY OF THE					
Total Control					
Total Control	INREGISTERED LINREGISTERED LINREGISTERED				
Total Control	INREGISTERED LINREGISTERED LINREGISTERED LINREGISTERED				
Total Control	INREGISTERED LINREGISTERED LINREGISTERED LINREGISTERED				
Total Control	INREGISTERED LINEGISTERED LINEGIST CHARLES	VINE SHIPE LINEFGISTERED LINEFGISTERED			
Secretary of the control of the cont					
State Clause Total (1) Clause	+coordenadaX: int	+destino: Cidade			
Total Control	INDECISTEDED HINDECISTEDED HINDECIS -getNomeCidade(): String 12TEDED	-getX1(): int LINREGISTERED LINREGISTERED			
We Count See	-int getCoordenadaX(): int	LIND -getX2(): int LINDECISTED LINDECISTED			
The Count of the County of the	THE COUNTY OF TH	-getY2(): int IND -getOrigem(): Cidade INDECISTEDED INDECISTEDED			
Transfer of the control of the contr	NDECISTERED LINDECISTERED LINDECISTERED	-getDestino(): Cidade			
Transfer of the control of the contr	NREGISTERED IN ON THE OWNER OF THE OWNER OWN	LINEGISTERED LINEGISTERED LINEGISTERED			
Total Control					
No.	THE STOPPEN OF THE ST				
The state of the s					
The company of the co					
March Marc	NIDEOLOTEDED LINIDEOLOTEDED LINID				
Section Sect	NREGISTERED LINREGISTERED LINR +q: Grafo	Toursedo			
Section of the control of the contro	+veiculo: Transporte	+valorCombustivel: double			
and information and an analysis of the control of t	-lerArquivoDistanciaCidades(Cidade cidades): Caminho	1* ISTERED LINREGIS 1 +consumoKmL: double			
Control Cont	"Interior animal Quality of gentle, String desailo): ArrayList Vert	-getConsumo(): double -getValorCombustivel(): double			
NREGISTERED UNE STEED UNE	-calcular valor (double distancia), double	-calcularValor(double distancia): double			
Guide Feature 1.24 Feature 1.25 Feature 1	1.**				
MEGISTERED UNE STEED UNE MEGISTERED UNE STEED	1	UNREGISTERED UNREGISTERED UNREGISTERED			
NEGISTERED UNE ISTERED UNE STERED	NREGISTERED UNREGISTERED UNF +arestas: List	UNREGISTERED UNREGISTERED UNREGISTERED			
Seguing and seguin	+vertices: List NREGISTERED UNREGISTERED UNF +hasCycle: boolean	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI		UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	INDECICTEDED INDECICEDED INI -setHasCycle(boolean hasCycle): void	UNREGISTERED UNREGISTERED UNREGISTERED			
REGISTERD UNE SEED UN GENERAL WARRANGE AND	INDECISTEDED LINDE ISTEDED LINE -setArestas(List arestas): void	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERD UNNEGSTERED UNNEGST	MRECISTERED LIMBE (ISTERED LIMI -limparVerticesPai(): void	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UN NEGISTERED UN HEGSTERED UN HEGSTERED UN NEGISTERED UN NEG	NREGISTERED UNREGISTERED -limparArestaVisitada(): void	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	NREGISTERED UNREGISTERED UNF-imprimeArvoreVolta(): double	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	NRF(SIFRF) UNRF(SIFRF) UNF -posicaoVertice(String nome): int	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	NREGISTERED UNREGISTERED UNI -acharAresta(Vertice vet1, Vertice vet2): Aresta	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	NREGISTERED UNREGISTERED UNI-temCiclo(Aresta aresta): boolean	UNREGISTERED UNREGISTERED UNREGISTERED			
NREGISTERED UNREGISTERED UNREGI	NREGISTERED UNREGISTERED UNI **EliculitarMenorCaminnoDijkstra(vertice v.1, vertice v.2): List	UNREGISTERED UNREGISTERED UNREGISTERED			
NEGISTERED UNREGISTERED UNREGIS	NREGISTERED UNREGISTERED UNF	UNREGISTERED UNREGISTERED UNREGISTERED			
NEGISTERED UNREGISTERED UNREGIS	NREGISTERED UNREGISTERED UNITED OF THE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFIC	UNREGISTERED UNREGISTERED UNREGISTERED			
NEGISTERED UNREGISTERED UNREGIS	NREGISTERED UNREGISTERED UNREGISTERED TUNREGISTERED				
Aresta NREGISTERED UNREGISTERED UN NREGISTERED UNREGISTERED UN NREGISTERED UNREGISTERED UN NREGISTERED UNREGISTERED UNREGI	NREGISTERED UNREGISTERED UNREGISTERED				
Aresta peso. int	NREGISTERED UNREGISTERED LINESUSTERED LINESUSTERED	Vertice			
**pesc int **origem: Vertice **destino: Vertice **d	Aresta	+dictancia: int			
Hesino: Vertice +visitado: boolean Hesino: Vertice +visitado: boolean Hesino: Vertice +visitado: boolean Hesino: Vertice +visitado: boolean Hesino: Vertice He	- pess. int	+pai: Vertice EGISTERED UNREGISTERED			
REGISTERED UNREGISTERED UNGEGISTERED UNGEGIS	+destino: Vertice	+vizinhos: List			
setVisitad(o(boolean visitado): void geltoStarical year of person): int setNome(String nome): void geltoStarical year of person year of year	-isVisitado(): boolean	-getNome(): String			
setPeso(int peso): void -setPeso(int peso): void -setDestino(int peso): void -setDestino(int vertice origem): void -setDestino(int vertice origem): void -setDestino(int vertice destino): void -setDestino(int vertice): setPai(vertice pai): void -setDestino(int vertice): void -setDesti	NDEC (STEDED LINDEC (STEDED LINI -getPeso(): int	-getDistancia(): int			
setOrigem(Vertice original) void setDestino() vo	-setPeso(int peso): void -getOrigem(): Vertice	-getPai(): Vertice			
set/sista/cipodean visitado): void NREGISTERED UNREGISTERED UNREGISTER	-setOrigem(Vertice origem): void -qetDestino(): Vertice	-isVisitado(): boolean			
RREGISTERED UNREGISTERED UNREGISTERED UNREGISTERED UNGGISTERED UNG	-setDestino(Vertice destino): void	-setVisitado(boolean visitado): void -addIncidentes(Aresta incide): void			
NREGISTERED UNREGISTERED UNREGISTERED UNREGISTERED UNGEGISTERED UNGEGI	Micolorence officered offi	-getIncidentes(): List -addVizinhos(Vertice vizinho): void			
NREGISTERED UNREGISTERED UNREGI		-getVizinhos(): List -isVizinho(Vertice vizinho): boolean			
NREGISTERED UNREGISTERED UNREGI		-compareTo(Vertice vertice): int			
		-toString(): String			
		COLOTERED CHILD CHILD			
		COLOTERED CHILD CHILD			