1[true]: p:int=valore, d:int=D C(garbage\_bin):ID:human\_address.NOK::() C(garbage\_bin).dep::int\*string[](q:int,id:string) (cur\_q:int > valore) 2[false]: p:int=valore, d:int=D, cur\_q:int=q, ID:human\_address=id:human\_address C(garbage\_bin):ID:human\_address.OK::int(R:int) (cur\_q:int = valore) 3[true]: p:int=valore, d:int=(D + -R) C(garbage\_bin):ID:human\_address.NOK::() C(garbage\_bin):ID:human\_address.OK::int((2 \* R:int)) C(garbage\_bin).dep::int\*string[](q':int,id':string) (cur\_q:int > valore) (cur\_q:int = valore) 4[false]: p:int=valore, d:int=(D + -R), cur\_q:int=q', ID:human\_address=id':human\_address C(garbage\_bin):ID:human\_address.OK::int(R:int) (cur\_q:int = valore) 5[true]: p:int=valore, d:int=(D + -(2 \* R))C(garbage\_bin):ID:human\_address.lost::int(of:int) C(garbage\_bin).bid::int\*string[](e:int,gt\_id:string) ((2 \* R:int) > of:int)6[true]: p:int=valore, d:int=(D + -(2 \* R)), of:int=e', ID:human\_address=gt\_id:human\_address  $C(\text{garbage\_bin}):\text{incinerator:contract\_address.save}::\text{int}((D:\text{int} + (-(2 * R) + (\text{max of of'}))))$ C(garbage\_bin).bid::int\*string[](e':int,gt\_id':string) (of:int >= (2 \* R:int))7[true]: p:int=valore, d:int=(D + -(2 \* R)), of:int=e, ID:human\_address=gt\_id:human\_address, of:int=e', ID':human\_address=gt\_id':human\_address C(garbage\_bin):ID':human\_address.LOST::int(of':int) C(garbage\_bin):ID:human\_address.LOST::int(of:int) (of:int >= of:int)(of:int > of:int)8[true]: p:int=valore, d:int=(D + -(2 \* R)), of:int=e, ID:human\_address=gt\_id:human\_address, of':int=e', ID':human\_address=gt\_id':human\_address C(garbage\_bin):ID:human\_address.WIN::() C(garbage\_bin):ID':human\_address.WIN::() (of:int >= of:int)(of:int >= of:int)9[true]: p:int=valore, d:int=(D + -(2 \* R)), of:int=e, ID:human\_address=gt\_id:human\_address, of':int=e', ID':human\_address=gt\_id':human\_address  $(C(\text{garbage\_bin}).\text{empty}::\text{string}[](\text{id}:\text{string})) (((\text{of}:\text{int} >= \text{of}:\text{int}) \land \sim (\text{id}:\text{human\_address} = \text{ID}:\text{human\_address}))) \lor ((\text{of}:\text{int} > \text{of}:\text{int}) \land \sim (\text{id}:\text{human\_address} = \text{ID}:\text{human\_address})))$ 10[false]: p:int=valore, d:int=(D + -(2 \* R)), of:int=e, ID:human\_address=gt\_id:human\_address, of':int=e', ID':human\_address=gt\_id':human\_address C(garbage\_bin):incinerator:contract\_address.notify::string\*int(ID:string,id:int) C(garbage\_bin):incinerator:contract\_address.notify::string\*int(ID:string,id:int) (of:int >= of:int)(of':int >= of:int)

11[true]: p:int=valore, d:int=(D + (-(2 \* R) + (max of of'))), of:int=e, ID:human\_address=gt\_id:human\_address, of':int=e', ID':human\_address=gt\_id':human\_address