RA:

Atividade Reposição I

Segue imagem da função solicitada.

```
void lowestGrades(List *li, float value)

list *first = li; //Saving the first memory address of the first list' item
printf("Grades minors than %.0f:", value);
printf("\n");
while (li ≠ NULL)

fif(li→grade < value)
printf("%d | ", li→enrollment);

li = li→next;

li = first; //Returning the first memory address to the first position in list

li = first; //Returning the first memory address to the first position in list</pre>
```