File Edit Search Run Compile Debug Project Options Window Help Turbo Help Index = NONAME06.CPP int sum1(int a, int b) ######### int \*sum;
sum=(int \*)malloc(sizeof(int)); \*sum=a+b; return \*sum; int main() F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu 🚳 🤌 🛛 🖺 🌖 🍰 🕞 🔚 ▲ 😉 🔁 😼 10:16 AM 4/20/2021

O # | I @ # # 😭 🛭 🚱 🔘 U 👭 🗞 🖂 🗵

💢 🧻 Home 🥜 Actions = 🤿 View = 🕼 Communicate = 🔝 Files & Extras = 👱 Remote update 😃

Free license (non-commercial use only)

15:46

② ∧ ᡚ // ENG 15:46 □

CSE311-17 ★ +

■ P Type here to search

≡ File Edit Search Run Compile Debug Project Options Window Help Turbo Help Index int sum1(int a, int b) ######### int \*sum;
sum=(int \*)malloc(sizeof(int)); \*sum=a+b; return \*sum; int main() F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu 🚳 🤌 🛛 🖺 🌖 🍰 🕞 🔚 ▲ 😘 🗀 😼 10:17 AM 4/20/2021

O # | I @ # # 😭 🛭 🚱 🔘 U 👭 🗞 🖂 🗵

💢 🧻 Home 🥜 Actions = 🤿 View = 🕼 Communicate = 🔝 Files & Extras = 👱 Remote update 😃

Free license (non-commercial use only)

15:46

② ∧ ᡚ // ENG 15:46 □

CSE311-17 ★ +

■ P Type here to search

File Edit Search Run Compile Debug Project Options Window Help #include<stdio.h> #include<stdlib.h> struct\_sum1 { 8=[†]= = L6.C int num; }; int main() struct sum1 a,b,sum;
printf( wide two number(\*\*));
scanf( %elker, &a.num,&b.num);
sum.num=a.num+b.num;
printf( %el, sum.num);
return 0; TeamViewer x 6:3 6:3 F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu ▲ 😘 🖾 😼 10:17 AM 4/20/2021 ② ∧ ᡚ // □ ENG 15:47 □ O # | I @ # # 😭 🛭 6 🗅 O 👭 🗞 🔁 🗏

🗙 🧿 Home 🥍 Actions 🕶 👺 View 🕆 🦃 Communicate 🕆 ြ Files & Extras 🔻 👱 Remote update 😃

Free license (non-commercial use only)

CSE311-17 ★ +

File Edit Search Run Compile Debug Project Options Window Help

L1.C

2

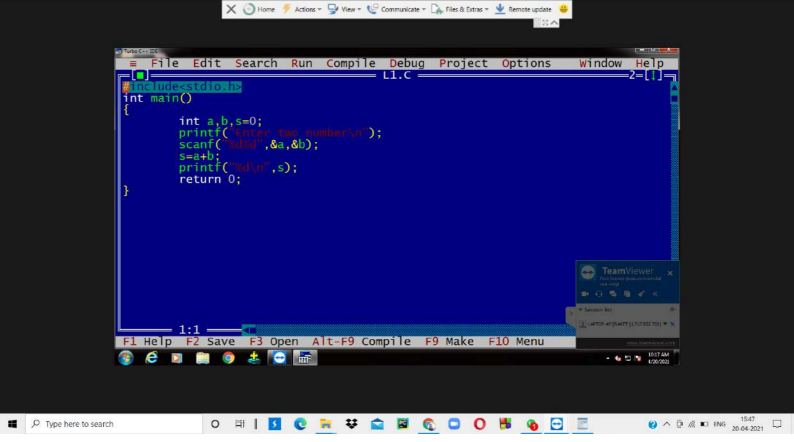
L4.C

7=[†] #include<stdio.h> #include<stdlib.h> int main() int \*a,\*b,\*sum;
a=(int \*)malloc(sizeof(int));
b=(int \*)malloc(sizeof(int));
sum=(int \*)malloc(sizeof(int));
printf( the the the number of );
scanf( new factor, a,b);
\*sum=\*a+\*b;
printf( new factor, \*sum);
return 0; F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu 🚳 🤌 🛛 🖺 🌖 🍰 🕞 🔚 ▲ 😘 🔁 😼 10:17 AM 4/20/2021 15:47 

🗶 🥚 Home 🥜 Actions 🕆 👺 View 🕆 🦃 Communicate 🕆 床 Files & Extras 🕆 👱 Remote update 😃

Free license (non-commercial use only)

CSE311-17 ★ +



Free license (non-commercial use only)

💢 🧻 Home 🥜 Actions = 🤿 View = 🕼 Communicate = 🔝 Files & Extras = 👱 Remote update 😃

Free license (non-commercial use only)

File Edit Search Run Compile Debug Project Options Window Help - L1.C -- L2.C -= L3.C : lude<stdio.h> int sum1() int a,b;
int sum;
printf('in
scanf('id'
sum=a+b; nter two number (n"); kd",&a,&b); return sum; int main() int sum; sum=sum1(); printf( ,sum); return 0; F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make F10 Menu - 😘 🖰 🅦 10:18 AM 4/20/2021 ② ∧ ᡚ // □ ENG 15:47 □ 

🗶 🌖 Home 🦩 Actions 🔻 👺 View 🕆 🦃 Communicate 🕆 ြ Files & Extras 🕆 👱 Remote update 😃

Free license (non-commercial use only)

