```
useEffect(() => {
  // filter only if data is present
  if (oppData.length !== 0) {
    if (filterOption === "All") setConditionalOppData(oppData);
    else if (filterOption === "applied" || filterOption === "pending...")
      setConditionalOppData(
        oppData.filter((val) => val.status === filterOption)
      );
    else if (filterOption === "open" || filterOption === "closed") {
      // const currentDate = new Date();
      setConditionalOppData(
        oppData.filter((val) => {
          //comparison of registration date and current date in date obj for
          const currentDate = new Date().setHours(0, 0, 0, 0);
          const deadlineDate = new Date(val.regisDeadline).setHours(
            0,
            0,
            0,
            0
          );
          if (filterOption === "open") return currentDate <= deadlineDate;</pre>
          return currentDate > deadlineDate;
        })
      );
    }
  // eslint-disable-line react-hooks/exhaustive-deps
                                                                 10:11 AM
  filterOption]);
```

```
useEffect(() => {
  // sort only if data is present
  if (oppData.length !== 0) {
    if (sortOption === "New to Old") setConditionalOppData(oppData)
    else if (sortOption === "Old to New")
      setConditionalOppData(oppData.slice().reverse());
    else if (sortOption === "deadline")
      setConditionalOppData(
        oppData
          .slice()
          .sort(
            (val1, val2) =>
              new Date(val2.regisDeadline).setHours(0, 0, 0, 0) -
              new Date(val1.regisDeadline).setHours(0, 0, 0, 0)
          )
      );
  }
     eslint-disable-line react-hooks/exhaustive-deps
                                                         10:11 AM
```

```
const handleShareOppLink = async () => {
  try {
    await navigator.share({
       text: "Check out this opportunity!Apply Now:",
       url: applyLink,
    });
  } catch (err) {
    console.error(err);
    Scanned with
    CamScanner
10:11 AM
```