```
const [netTotalData, setNetTotalData] = useState({});
const handleSetTotalTranValue = (totalData) => {
  setNetTotalData(totalData);
  formik.setFieldValue(
   "GrandTotal",
   totalData.totalAmount - totalData.totalDiscount + totalData.totalGst
 );
  formik.setFieldValue(
   "GrandTotalInBase",
   (totalData.totalAmount - totalData.totalDiscount + totalData.totalGst) *
   formik.values.CurrencyRate
  );
  formik.setFieldValue(
   "NetPayable",
   totalData.totalAmount - totalData.totalDiscount + totalData.totalGst
  );
  formik.setFieldValue(
   "NetPayableInBase",
   (totalData.totalAmount - totalData.totalDiscount + totalData.totalGst) *
   formik.values.CurrencyRate
 );
};
//RoundOffTotal
 const handleChangeRoundOffAmt = (data) => {
  const RoundOffTotal = Number(data) || 0;
```

```
const GrandTotal = netTotalData.totalAmount - netTotalData.totalDiscount +
netTotalData.totalGst + RoundOffTotal;
  if (data > 0) {
   formik.setFieldValue("RoundOffAmtinBase", RoundOffTotal * formik.values.CurrencyRate);
   formik.setFieldValue("GrandTotal", GrandTotal);
   formik.setFieldValue("GrandTotalInBase", GrandTotal * formik.values.CurrencyRate);
  }
  else {
   formik.setFieldValue("RoundOffAmtinBase", 0);
   formik.setFieldValue("GrandTotal", GrandTotal);
   formik.setFieldValue("GrandTotalInBase", (GrandTotal) * formik.values.CurrencyRate);
  }
  const AdvanceAmt = Number(formik.values.AdvanceAmt) | | 0;
  const NetTotal = GrandTotal - AdvanceAmt;
  formik.setFieldValue("NetPayable", NetTotal);
 formik.setFieldValue("NetPayableInBase", NetTotal * formik.values.CurrencyRate);
}
//AdvanceAmt
useEffect(() => {
  const AdvanceAmt = Number(formik.values.AdvanceAmt) | | 0;
  formik.setFieldValue(
   "AdvanceAmtInBase",
   AdvanceAmt * formik.values.CurrencyRate
  );
  const NetTotal = formik.values.GrandTotal - AdvanceAmt;
  formik.setFieldValue("NetPayable", NetTotal);
  formik.setFieldValue(
```

```
"NetPayableInBase",
NetTotal * formik.values.CurrencyRate
);
}, [formik.values.AdvanceAmt]);
```