```
// 1) Perfect times are: Time2
// 2) Non Perfect times are: Time1, Time3, Time4
// 3) Time delayed:
// Time1: 26 min
// Time3: 30 min
// Time4: 15 min
// 4)
// Time1: 11:00
// Time3: 03:00
// Time4: 01:00
var a = [
  { Time1: "10:34" },
  { Time2: "12:00" }, 
{ Time3: "02:30" },
  { Time4: "12:45" },
];
perfect = "";
noperfect = "";
timedelay = "";
incre = "";
incre1 = "";
for (i in a) {
  for (j in a[i]) {
    arr = a[i][j];
    temp = arr.split(":");
    if (Number(temp[1]) == 0) {
      perfect = j;
    if (Number(temp[1]) > 0) {
      noperfect = noperfect + j + " ";
      delay = 60 - Number(temp[1]);
      timedelay += j + ": " + delay + " min" + "\n";
      incre = Number(temp[0]) + 1;
      if (incre >= 13)
        incre1 = incre1 + j + ": " + (incre - 12) + ":00" + "\n";
      else incre1 = incre1 + j + ": " + incre + ":00" + "\n";
    }
  }
}
console.log("Perfect times are : " + perfect);
console.log("Non Perfect times are : " + noperfect);
console.log("Time delayed : ");
console.log(timedelay);
console.log("Next Perfect time : ");
console.log(incre1);
```

Perfect times are : Time2

Non Perfect times are : Time1 Time3 Time4

Time delayed:
Time1: 26 min
Time3: 30 min
Time4: 15 min

Next Perfect time :

Time1: 11:00 Time3: 3:00 Time4: 1:00