eneraptor

| | 2021-9 | | | | 2021-10 | | | | 2021-11 | | | | | 2021-12 | | | | | 2022-1 | | | | 2022-2 | | | |
|---|---|--|-----------------|----|---------|----|----|----|---------|----|----|----|----|---------|----|----|----|-----|--------|---|---|---|--------|---|---|--|
| | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| EPSIAE eneraptor Define and implement basic parts Succesfully compile and run a test () Establish "the logic" Create function specifications Implement the applications A working archive and archive managment Define the GUI and other I/O elements Connect external hardware to ARM9 Finalize a working version of the system () Prepare the presentation | ene Nev Nev Nev Nev Nev Nev | erapto w 0% w 0% w 0% w 0% w 30% solve w 0% w 0% w 0% w 0% | or 6 d 90 | | | | | | | | | | | | | | | _ · | | | | | | | | |