3. Write a javascript function that prints the reverse of a number. Example: if the

number is 149, then output should be 941.

let rev = 0;

let num = 56748;

let lastDigit;

while(num != 0){

lastDigit = num % 10;

rev = rev \* 10 + lastDigit;

num = Math.floor(num/10);

}

console.log("Reverse number : "+rev);

5. If you are to start a software company, name 2 people from your batch whom you

will choose as your partner and why?

* **If I will start a software company the two people will be ROHAN PRADHAN AND SHASWAT SAXENA because they have working familiarity, with JavaScript, Linux/Unix, Perl, Shell, Java, Ruby, PHP, Python, Hands-On SQL, Microsoft ASP.NET MVC, Web API, Node.js**