

```
function wordPalindrom(word) {  
  if (typeof word === "string") {  
    let clean = word.toLowerCase().replace(/[^a-z0-9]/g, "");  
    let isPalindrom = clean === clean.split("").reverse().join("");  
    if (isPalindrom === true) {  
      console.log(word + " is palindrom");  
    } else {  
      console.log(word + " is not palindrom");  
    }  
  } else {  
    console.log(word + " is not string");  
  }  
}
```

```
wordPalindrom(2); // 2 is not String  
wordPalindrom("katak"); // katak is palindrom  
wordPalindrom("batu"); // batu is not Palindrom
```

