**URL**

**public** **static** **boolean** isValidURL(String url)

{

String regex = "((http|https)://)(www.)?"

+ "[a-zA-Z0-9@:%.\_\\+~#?&//=]"

+ "{2,256}\\.[a-z]"

+ "{2,6}\\b([-a-zA-Z0-9@:%"

+ ".\_\\+~#?&//=]\*)";

Pattern p = Pattern.*compile*(regex);

Matcher m = p.matcher(url);

**return** m.matches();

**Mail**

**public** **static** **boolean** isValidMail(String mail)

{

String regex = "^[a-zA-Z0-9\_+&\*-]+(?:\\." + "[a-zA-Z0-9\_+&\*-]+)\*@" + "(?:[a-zA-Z0-9-]+\\.)+[a-z" + "A-Z]{2,7}$";

Pattern p = Pattern.*compile*(regex);

Matcher m = pattern.matcher(mail);

**return** m.matches();

}

**Date Format**

**public** **static** **boolean** datevalid(String date)

{

String regex = "(([0-9]{2})/([0-9]{2})/([0-9]{4}))";

Pattern p = Pattern.*compile*(regex);

Matcher m = p.matcher(date);

**return** m.matches();

}

**Phone Number Validation**

if (!req.getTelephoneNo1().matches("\\d+"))

{

errorList.add(new Error("21", "getTelephoneNo1", "Please Enter getTelephoneNo1 only in numbers"));

}