Write a program using elif for single digit number and display in words

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$ cat bash read.sh

cat: bash: No such file or directory

read -p " enter a number" a

if [ $a == 1 ]

then

echo "its one number"

elif [ $a == 2 ]

then

echo " its two number"

elif [ $a == 3 ]

then

echo " its three "

elif [ $a == 4 ]

then

echo "its four"

elif [ $a == 5 ]

then

echo "its five"

else

echo "enter a valid number "

fi

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$ bash -x read.sh

+ read -p ' enter a number' a

enter a number1

+ '[' 1 == 1 ']'

+ echo 'its one number'

its one number

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$ bash -x read.sh

+ read -p ' enter a number' a

enter a number2

+ '[' 2 == 1 ']'

+ '[' 2 == 2 ']'

+ echo ' its two number'

its two number

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$ bash read.sh

enter a number3

its three

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$ bash read.sh

enter a number4

its four

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$ bash read.sh

enter a number5

its five

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$ bash read.sh

enter a number6

enter a valid number

read a number and display a week using elif

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$ cat bash weekday.sh

cat: bash: No such file or directory

read -p "enter a day " x

if [ $x == 1 ]

then

echo " its monday "

elif [ $x == 2 ]

then

echo " its tuesday "

elif [ $x == 3 ]

then

echo " its wednesday "

elif [ $x == 4 ]

then

echo " its thursday "

elif [ $x == 5 ]

then

echo "its friday "

elif [ $x == 6 ]

then

echo " its saturday "

else

echo "its sunday!!!"

fi

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then

echo "its one number"

elif [ $a == 2 ]

then

echo " its two number"

elif [ $a == 3 ]

then

echo " its three "

elif [ $a == 4 ]

then

echo "its four"

elif [ $a == 5 ]

then

echo "its five"

else

echo "enter a valid number "

fi

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$ bash word.sh

enter number 1

its unit number

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$ bash word.sh

enter number 10

its tenth number

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$ bash word.sh

enter number 100

its hundredth no:

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$ bash word.sh

enter number 1000

its thousandth no:

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$ bash word.sh

enter number 2

enter a valid no: